

# TECHMO

CONSTRUCTION PRODUCTS

WWW.TECHMO.ES

## Total Solutions For Construction



**TECHMO**  
TÉCNICAS DE HORMIGÓN Y MORTEROS S.L.  
WWW.TECNICASHM.COM

# Presentation

Here are the different families of products we sell with the most competitive prices, commercial and technical advice on site and logistics based on experience.

## **THERMAL, ACOUSTIC INSULATION AND REFLECTIVE**

- Plate heat-reflective.
- Rock wool.
- Glass wool.
- Extruded and Expanded Polystyrene.
- Prints Anti-impact.

## **PASSIVE FIRE PROTECTION**

- Mortars Fireproof, intumescent coatings, fire protection plates.
- Sealing systems for installations, putty pads, grills, collars.
- System protection and manufacturing exhaust ventilation ducts.
- Pipeline systems for conducting wires.
- Systems divisions (partitions, ceilings continuous, meeting bands, protecting floors, etc ...).
- Fire doors, firewall logs, firewall fixed, etc.

## **PAVEMENT**

- Polyurethane Flooring Systems.
- Systems epoxies pavings.
- Stamped concrete, concrete spray 3mm layer printed walking.
- Concrete products fratasados: pigments, silicas, Coridon, fibers, curators, etc..
- Self-leveling Mortars: pedestrian and industrial.
- Diamond cutting discs. Cortes murals. Saca witnesses.
- Slurys acrylics, epoxies and asphalt.
- Rubber Flooring, slurrys.
- Flooring aggregates seen, deactivating.
- Aggregate Binders.
- Asphalt pavements, asphalt slurrys.
- Resins flooring protection.
- Wearing courses, aggregates, silica, corundum, marble

## **WATERPROOFING**

- Asphalt sheets.
- Print PVC.
- Plate EPDM.
- Waterproofing Paints, acrylic paints, rubber, antigotas. polyurethanes
- Waterproofing system polyurethane paint.
- Bithutene. Adhesive films.
- Fishnet painting.
- Bituminous emulsions
- Primers repellent for facades and floors.
- Primers oleo-repellent soils and facades.

## **FOUNDATION**

- Prints PVC.
- System autoanclables sheets to concrete Prepufe System
- Vapor barriers.
- Paint asphalt, rubber asphalt paints.
- Prints draining.

- Asphalt sheets.
- Geogrids.
- Geotextiles.
- PVC Tapes concreting.
- Profiles hidroexpansivos.
- Separators.

## **POOLS AND DEPOSITS**

- Mortars tail.
- Mortars flexible tail.
- Ceramic grouts.
- Waterproofing mortars.
- Mastic joint sealing.
- Profiles hidroexpansivos.
- PVC Tapes concreting.
- Repair mortars for coving.
- Sealing of sprats: Rivestop, resins.
- Resins and sealants to repair cracks and ceramic stuck underwater.
- Water-repellent glass for concrete.
- Anchoring and bonding resins.

## **CONCRETE, TUNNELS AND EMBANKMENTS**

- Bridging.
- Polypropylene fibers and steel, structural fibers.
- Additives superplasticizer.
- Plastifiers.
- Air-entraining agents.
- Self-Leveling Additives
- Waterproofing Additives
- Polyfunctional additives
- Accelerators for shotcrete. Stabilizers.
- Nanosílices and silica fume.
- Pigments.
- Resins anchors.
- Geogrids and geotextiles.
- Release agents.
- Separators.
- Paintings carbonation.

## **BRIDGES**

- Support points: Wetsuits.
- Waterproofing Products: Bridge decks.
- Meetings of boards.
- Resins anchors.
- Products related to concrete for bridges.
- Paintings carbonation.
- Release agents.
- Separators.
- Additives.
- Paintings carbonation.

# Presentation

## STRUCTURAL REINFORCEMENT

- Carbon fiber.
- Resins.
- Repair mortars.
- Injection resins.

## STUFFED AND ANCHORS

- Resins
- Expandable Mortar Grout.
- Polyester resins, epoxy acrylates, etc..

## JOINTS

- Polyurethane caulk.
- Fund board.
- Primers.
- Silicones.
- Polyurethane Foams

## BUILDING PRODUCTS MORTARS

- Bonding slurry.
- Resins permanent tack.
- Mesh mortar.
- Latex.
- Plasticizer-air entraining.
- Water-repellent.

## ALL KINDS OF MORTAR

- Mortars Theming.
- Refractory Mortars.
- Mortars monolayer.
- Mortar grouting.
- Mortars Cola

- Mortars Grouts, Expandable, Anchorage, Fillers.
- Mortars Microhormigones.
- Repair Mortars.
- Self-leveling mortars.
- Mortars Waterproofing.

## Concrete and MORTAR

- Curators.
- Waterproofing.
- Release agents.
- Versatile.
- Superplasticizer.
- Accelerators.
- Retardants.
- Silica fume.
- Corrosion inhibitors.
- Self-leveling.
- Plasticizers.
- air-entraining
- Lightweight aggregates.
- Polystyrene beads.

## VARIOUS

- Geotextiles.
- Products antigraffiti.
- Degreasers.



# Index

## PRODUCT PAGE

- Fondos de Juntas	13
- Separador ABS con alambre	53
- Separador ABS sin alambre	53
- Separador AL/2 Barra	52
- Separador ASK TORRE	52
- Separador Berenjano o Perfil Triangular	54
- Separador BKKNOCHEN con alambre	52
- Separador BKKNOCHEN sin alambre	52
- Separador Tapón de Seguridad	54
- Separador RSR TUBO	53
- Separador RST TAPÓN ESTANCO	53
- Separador SK CONO	53
- Separador SK ROSETA	56
- Separador STAPELPLATT	54
- Separador ST TAPÓN	53
- Separador UNI Rueda	52
- Separador Soporte Quitamiedos	54
- Separador Vigüeta	52
- Separador Zick-Zack	52
- Techmo Acelerante	35
- Techmo Acelerante MA103	35
- Techmo Air Retard Mortero	35
- Techmo Air Retard Mortero RM50	35
- Techmo Air Retard Mortero RM65	35
- Techmo Antigel	36
- Techmo Anti Graffiti	43
- Techmo Arcilla Expandida G12/20	36
- Techmo Arcilla Expandida M4/10	36
- Techmo Artek K1	23
- Techmo Asphalt-A2	41
- Techmo Asphalt-AS	41
- Techmo Asphalt-Caucho	41
- Techmo Asphalt F	41
- Techmo Asfalto en Frío	44
- Techmo Asfalto Sellador	13
- Techmo Barrera Vapor	13
- Techmo Bituband 5000HD	38
- Techmo Bituband 5000HD ALU	38
- Techmo Boton Lam Dren Max	38
- Techmo Butilband Geotex 150	38
- Techmo Butilband Geotex 300	38
- Techmo Carboband B-30/225	40
- Techmo Carboband R-30	40
- Techmo Carbolam Imprimación	40
- Techmo Carbolam L-100/1,2	40
- Techmo Carbolam L-100/1,4	40
- Techmo Carbolam L-120/1,2	40
- Techmo Carbolam L-120/1,4	40
- Techmo Carbolam L-50/1,2	40
- Techmo Carbolam L-50/1,4	40
- Techmo Carbolam L-60/1,2	40
- Techmo Carbolam L-60/1,4	40
- Techmocem 120	33
- Techmocem 2	32
- Techmocem 200R	33
- Techmocem 204R	33
- Techmocem 205	33
- Techmocem 500	44
- Techmocem W90	32
- Techmo Cinta PVC E	13
- Techmocol Flex MC 40L	20

- Techmocol Flex MC 501 Blanco	20
- Techmocol Flex MC 601	20
- Techmocol MC	19
- Techmocol MC 100	19
- Techmocol MC 200	19
- Techmocol MC 301	19
- Techmocol MC 331	20
- Techmocol MC Escayola	20
- Techmocol MC Exterior Capa Gruesa	20
- Techmocol MC Termoacústico	20
- Techmocol MC Yeso	20
- Techmocol Aditivo Antimoho	50
- Techmocol Pintura Especial Fachadas	49
- Techmocol Pintura Fachadas Extra	49
- Techmocol Pintura Interior Especial	49
- Techmocol Pintura Interior Lavable	49
- Techmocol Revestimiento Pétreo Liso	49
- Techmocol Revestimiento Pétreo Rugoso	49
- Techmocol Sellador Acrílico	50
- Techmocol Sellador Acrílico Especial	50
- Techmocol Slurry T	49
- Techmocol Sport Piscinas	50
- Techmocol Sport Piscinas Poliéster	50
- Techmocol Sport Tennis	49
- Techmocol Trafic Señalización Vial	50
- Techmo Cordón Asfáltico	13
- Techmocrete 1001	32
- Techmocrete 1002	32
- Techmocrete 1003	32
- Techmocrete 1004	32
- Techmocrete 1005	32
- Techmocrete C703	34
- Techmocrete C704	34
- Techmocrete CS704	34
- Techmocret HA-25 Blanco	22
- Techmocret HA-30	22
- Techmocret HAC-45	22
- Techmocrom CM-ESP Brillante	26
- Techmocrom CM Mate	26
- Techmocrom Desmoldeante	24
- Techmocrom Desmoldeante Basic	24
- Techmocrom EBT	26
- Techmocrom FRC	26
- Techmocrom Impreso	24
- Techmocrom Impreso Basic	24
- Techmocrom Moldes	25
- Techmocrom Screed	24
- Techmocure C	29
- Techmocure E	29
- Techmocure RA	29
- Techmocure RP	29
- Techmocure WR	29
- Techmo Decapante	51
- Techmo Dolomita	28
- Techmodur 40 Mortero Reparación	16
- Techmodur Anclajes	14
- Techmodur Carbolam R-20	40
- Techmodur Carbolam Imprimación	40
- Techmodur Inyección	15
- Techmodur Inyección Aquareactiva Flex	15
- Techmodur Inyección Aquareactiva	15
- Techmodur Latex	15
- Techmodur Latex S360	15

# Index

- Techmodur Lechada de Adherencia_	14	- Techmo Geotex PP	38
- Techmodur Masilla Polivalente	14	- Techmo Grout 21	17
- Techmodur Masilla Polivalente Hydro	14	- Techmo Grout 21 Construcción	18
- Techmodur Resin A-50Q	15	- Techmo Grout 51	18
- Techmodur Unión 31	14	- Techmo Grout 51 Construcción	18
- Techmodur Union 32F	14	- Techmo Grout 55 Fast	18
- Techmodur Union 32N	14	- Techmo Grout 55 Fast Black	18
- Techmoepox 615 Pasivante 2C	15	- Techmo Grout Filler	18
- Techmoepox Autonivelante	44	- Techmo Hidrosil 304	43
- Techmoepox Autonivelante W	44	- Techmo Hidrosil 304F	43
- Techmoepox Imprimación	45	- Techmo Hidrosil AQUA	43
- Techmoepox Imprimación Cerámica	45	- Techmo Hidrosil Gres	43
- Techmoepox Imprimación Humedad	45	- Techmo Hidrosil Oilstop	43
- Techmoepox Multicapa	45	- Techmo Imper 42Q	41
- Techmoepox Multicapa AL	45	- Techmo Imper 430R	41
- Techmoepox Multicapa W	45	- Techmo Imper 500 Alifático Poliuretano	41
- Techmoepox Suelos	44	- Techmo Imper 500 Poliuretano	41
- Techmoepox W	44	- Techmo Imper 502	41
- Techmoepox W 1670	45	- Techmo Imper 501 POL Aqua	41
- Techmoepox W Imprimación	45	- Techmo Imper 503 POL	42
- Techmo Expand Limpiador	12	- Techmo Imper 510	42
- Techmo Expand N750	12	- Techmo Imper 512 B	42
- Techmo Expand P750	12	- Techmo Imper 515	42
- Techmo Expand Tejas	12	- Techmo Imper 516 Poliurea	42
- Techmofiber Acero 36/0,7	27	- Techmo Imper 517 Poliurea Híbrida	42
- Techmofiber Acero 50/1,0	27	- Techmo Jabón Crema Desengrasante para Manos	55
- Techmofiber Acero Ondulada Plana 50/2,5	27	- Techmojoint	22
- Techmofiber Acero Ondulada Redonda 50/1,0	27	- Techmo Lam Dren Geotextil	38
- Techmofiber Cellulose 315	27	- Techmo Lam Dren Max	38
- Techmofiber Cellulose 450	27	- Techmo Lam Impact	37
- Techmofiber E-12	27	- Techmo Lam Impact Aluminio 2caras	37
- Techmofiber E-3	27	- Techmo Lam Impact Foam+Aluminio 1 cara	37
- Techmofiber E-6	27	- Techmo Lam Impact NOVO	37
- Techmofiber Estructural 50mm	27	- Techmo Lam Impact Parquet	37
- Techmofiber M-12	27	- Techmo Lam Impact Plus	37
- Techmofiber M-6	27	- Techmo Lam Impact Silent Plus	37
- Techmofiber Plus 6mm	27	- Techmo Lam Termic	37
- Techmofix 1000	14	- Techmo Level 180	18
- Techmofix 2000	14	- Techmo Level 250	18
- Techmofix 3000	14	- Techmo Level 280	18
- Techmofix 4000	14	- Techmo Level 300IFS	18
- Techmoflex 11 PS	12	- Techmo Level 355	18
- Techmoflex Hidroexpansivo	12	- Techmo Limp A	55
- Techmoflex Industria	12	- Techmo Limp Clean	55
- Techmofrol 100	29	- Techmo Limp Desengrasante	55
- Techmofrol 50	29	- Techmo Limp Epox	55
- Techmofrol 75	29	- Techmo Limp Graffiti	43
- Techmofrol Cera	30	- Techmo Limpiagres	55
- Techmofrol E-25	29	- Techmo Limp Multinox Quitagrasas	55
- Techmofrol EPA	29	- Techmo Limpoleo	55
- Techmofrol Mineral	30	- Techmo Limp S	55
- Techmofrol Rápido	30	- Techmo Losa Filtrante	51
- Techmofrol Vegetal 110	30	- Techmo Marmolina	28
- Techmofrol Vegetal 111	30	- Techmoment 920	31
- Techmofrol Vegetal 112 Ecológico	30	- Techmoment 930	31
- Techmofuge 1	30	- Techmoment 932	31
- Techmofuge 1 ADMIX	30	- Techmoment 928 GV	31
- Techmofuge 1 Precast	30	- Techmo Mineralizador	43
- Techmofuge 2 Precast	31	- Techmo Mort-Plast	34
- Techmofuge HL	31	- Techmo Mort-Plast G-3	34
- Techmofuge N	31	- Techmo Nanosílice	36
- Techmofuge P	30	- Techmo Nivel G-92	35
- Techmo Fume SD92	36	- Techmo Nivel M-1	35
- Techmo Geotex PES	38	- Techmo Nivel S-93	35

# Index

- Techmonocapa Acabado Fino	23
- Techmonocapa Acabado Piedra	23
- Techmonocapa Acabado Raspado	23
- Techmonotop 610 Pasivante	15
- Techmonotop 692 Fluid	16
- Techmonotop 693	16
- Techmonotop 693 Construcción	16
- Techmonotop 694 Construcción	16
- Techmonotop 695 Fast	16
- Techmonotop 696 SFG	16
- Techmonotop 699	16
- Techmonotop 699 Construcción	16
- Techmonotop 700 Fix	16
- Techmonotop Cosmetic	16
- Techmonotop Cosmetic R2	16
- Techmo Papel Seca Manos Industrial	55
- Techmoperfil Hidroexpansivo P	13
- Techmoperfil Hidroexpansivo SALINA WH	13
- Techmo Perlas de Poliestireno Expandido	36
- Techmo Pigmento	26
- Techmopint Imprimación Silicato	50
- Techmopint Silicato	50
- Techmopol Adhepur 100	47
- Techmopol Aditivo Acelerante	47
- Techmopol Aditivo Acelerante Super	47
- Techmopol Aditivo Anti-Slip	47
- Techmopol Aditivo Espesante	48
- Techmopol Aditivo Mateante	47
- Techmopol Aditivo Tixotropante	48
- Techmopol Autonivelante	46
- Techmopol Autonivelante Flex	46
- Techmopol Cera Brillante	48
- Techmopol Cera Mate	48
- Techmopol Disolvente SA100	51
- Techmopol Disolvente SA100 Retard	51
- Techmopol Disolvente Universal	51
- Techmopol Imprimación Epox 100	47
- Techmopol Imprimación Epox Humedad	47
- Techmopol Imprimación Poliuretano	47
- Techmopol Imprimación Tapa Poros	47
- Techmopol Ligante Caucho	47
- Techmopol Ligante de Áridos	46
- Techmopol Ligante de Áridos ESP	46
- Techmopol Pasta Color Disolvente	48
- Techmopol Pasta Color W	48
- Techmopol Protec 40 2C	46
- Techmopol Protec 60	46
- Techmopol Protec Piscinas	46
- Techmopol Protec W Brillante	46
- Techmopol Protec W Mate	46
- Techmopol Suelos	46
- Techmoprecast P00	32
- Techmoprecas P18	32
- Techmoprecast P22	21
- Techmoprecast P31	33
- Techmoprecast S10	34
- Techmoprecast S20	34
- Techmo Primer 1	13
- Techmo Refrac	23
- Techmo Retard Hormigón	34
- Techmo Retard Hormigón H77R	35
- Techmo Retard Mortero	35
- Techmorod Corindón	28
- Techmorod Cuarzo Corindón 25%	28
- Techmorod Cuarzo Corindón 50%	28
- Techmorod Granza de Caucho	28
- Techmorod Microesferas de Vidrio	28
- Techmorod Silice	28
- Techmorsec M-10	22
- Techmorsec M-25	22
- Techmorsec M-30 SR	22
- Techmorsec M-7,5	22
- Techmorsec M-7,5 Fino	22
- Techmoseal Adición	17
- Techmoseal 511 Red Capilar	17
- Techmoseal 531	17
- Techmoseal 531 IMP	17
- Techmoseal 550 IMP	17
- Techmoseal 553 IMP	17
- Techmoseal 550 Super Elastic 2C	17
- Techmoseal 573 Mortero Rápido	17
- Techmoseal 573 Mortero Rápido R2	17
- Techmo Sellastop Spadín	13
- Techmo Sepiolita	55
- Techmosil Acética	12
- Techmosil Neutra	12
- Techmo Slurry Acrílico	44
- Techmo Slurry Asfáltico	44
- Techmo Soporte Bobina de Pared (Mural)	55
- Techmo Soporte Bobina de Pie (Tripode)	55
- Techmotex 44 Malla Yeso	39
- Techmotex 99 Revoco Mortero	39
- Techmotex Fill 77 Malla Pintura	39
- Techmotex Malla Balizamiento	39
- Techmotex Malla Ocultación 70%	39
- Techmotex Malla Ocultación 100%	39
- Techmotex Velofill 99	39

For any questions please contact our  
Technical Department

# Product Family Index

## SEALING PRODUCTS

## PAGE

### POLYURETHANE MASTICS

- Techmoflex 11 PS	12
- Techmoflex Industria	12
- Techmoflex Hidroexpansivo	12

### SILICONES

- Techmosil Neutra	12
- Techmosil Acética	12

### POLYURETHANE FOAM

- Techmo Expand N750	12
- Techmo Expand P750	12
- Techmo Expand Tejas	12
- Techmo Expand Limpiador	12

### Sealing Systems

- Techmocinta PVC E	13
- Techmoperfil Hidroexpansivo P	13
- Techmoperfil Hidroexpansivo Salina WH	13
- Techmo Sellastop Spadín	13
- Techmo Cordón Asfáltico	13
- Techmo Asfalt Sellador	13
- Techmo Barrera Vapor	13

### Complementary Products

- Fondos de Juntas	13
- Techmo Primer 1	13

## RESINS

### STUFFED AND ANCHORS

- Techmofix 1000	14
- Techmofix 2000	14
- Techmofix 3000	14
- Techmofix 4000	14
- Techmodur Anclajes	14
- Techmodur Masilla Polivalente	14
- Techmodur Masilla Polivalente Hydro	14

### BRIDGES OF UNION

- Techmodur Lechada de Adherencia	14
- Techmodur Unión 31	14
- Techmodur Unión 32F	14
- Techmodur Unión 32N	14
- Techmodur Latex	15
- Techmodur Latex S360	15
- Techmodur Resin A-500	15

### INJECTION

- Techmodur Inyección	15
- Techmodur Inyección Aquareactiva Flex	15
- Techmodur Inyección Aquareactiva	15

## ARMOUR PROTECTION

### ARMOUR PROTECTION

- Techmonotop 610 Pasivante	15
- Techmoepox 615 Pasivante 2C	15

## MORTAR

### REPAIR

- Techmodur 40 Mortero Reparación	16
- Techmonotop 693	16
- Techmonotop 692 Fluid	16
- Techmonotop 693 Construcción	16
- Techmonotop 694 Construcción	16
- Techmonotop 699	16
- Techmonotop 699 Construcción	16
- Techmonotop 695 Fast	16
- Techmonotop 696 SFG	16
- Techmonotop Cosmetic	16

- Techmonotop Cosmetic R2	16
- Techmonotop 700 Fix	16

### WATERPROOFING

- Techmoseal 531	17
- Techmoseal 553 IMP	17
- Techmoseal 531 IMP	17
- Techmoseal 550 Super Elastic 2C	17
- Techmoseal 550 IMP	17
- Techmoseal 573 Mortero Rápido	17
- Techmoseal 573 Mortero Rápido R2	17
- Techmoseal 511 Red Capilar	17
- Techmoseal Adición	17

### STUFFED, ANCHORS, EXPANDABLE GROUT

- Techmo Grout 21	17
- Techmo Grout 21 Construcción	18
- Techmo Grout 51	18
- Techmo Grout 51 Construcción	18
- Techmo Grout 55 Fast	18
- Techmo Grout 55 Fast Black	18
- Techmo Grout Filler	18

### LEVELING

- Techmo Level 180	18
- Techmo Level 250	18
- Techmo Level 280	18
- Techmo Level 300 IFS	18
- Techmo Level 355	18

### TILE ADHESIVES

- Techmocol MC	19
- Techmocol MC 100	19
- Techmocol MC 200	19
- Techmocol MC 301	19
- Techmocol Flex MC 501 Blanco	20
- Techmocol Flex MC 401	20
- Techmocol Termoacústico	20
- Techmocol Flex MC 601	20
- Techmocol MC Escayola	20
- Techmocol MC Yeso	20
- Techmocol MC Exterior Capa Gruesa	20
- Techmocol MC 331	20

### DRY MORTAR

- Techmorsec M-7,5	22
- Techmorsec M-7,5 Fino	22
- Techmorsec M-10	22
- Techmorsec M-25	22
- Techmorsec M-30 SR	22

### MICROCONCRETE

- Techmocrete HA-25 Blanco	22
- Techmocrete HAC-45	22
- Techmocrete HA-30	22

### MORTAR GROUTING

- Techmojoint	22
---------------	----

### MONOCAPA

- Techmonocapa Acabado Fino	23
- Techmococapa Acabado Piedra	23
- Techmonocapa Acabado Raspado	23

### THEMING MORTAR

- Techmo Artek 1	23
------------------	----

### REFRACTORY MORTAR

- Techmo Refrac	23
-----------------	----

## PRINTED MORTAR

### PRINTED MORTAR

- Techmocrom Impreso	24
- Techmocrom Impreso Basic	24

# Product Family Index

## SCREED MORTAR

- Techmocrom Screed ..... 24

## RELEASE AGENTS

- Techmocrom Desmoldeante ..... 24
- Techmocrom Desmoldeante Basic ..... 24

## MOLDS

- Techmocrom Moldes ..... 25

## PROTECTIVE RESIN

- Techmocrom CM-ESP Brillante ..... 26
- Techmocrom CM Mate ..... 26
- Techmocrom EBT ..... 26
- Techmocrom FRC ..... 26

## \* DYE FOR CEMENT

### PIGMENT

- Techmo Pigmentos ..... 26

## FIBRES

### POLYPROPYLENE FIBERS

- Techmofiber M-12 ..... 27
- Techmofiber M-6 ..... 27
- Techmofiber E-12 ..... 27
- Techmofiber E-6 ..... 27
- Techmofiber E-3 ..... 27
- Techmofiber Plus 6mm. .... 27
- Techmofiber Estructural 50 mm. .... 27

### STEEL FIBERS

- Techmofiber Acero 36/0,7 ..... 27
- Techmofiber Acero 50/1,0 ..... 27
- Techmofiber Acero Ondulada Redonda 50/1,0 ..... 27
- Techmofiber Acero Ondulada Plana 50/2,5 ..... 27

### CELLULOSE FIBERS

- Techmofiber Cellulose 450 ..... 27
- Techmofiber Cellulose 315 ..... 27

## AGGREGATES

### WEARING COURSE

- Techmorod Silice ..... 28
- Techmorod Corindón ..... 28
- Techmorod Cuarzo Corindón 25% ..... 28
- Techmorod Cuarzo Corindón 50% ..... 28
- Techmorod Microesferas de Vidiro ..... 28
- Techmorod Granza de Caucho ..... 28

### AGGREGATES

- Techmo Marmolina ..... 28
- Techmo Dolomita ..... 28

## ADDITIVES

### CONSERVATORS

- Techmocure C ..... 29
- Techmocure E ..... 29
- Techmocure RA ..... 29
- Techmocure RP ..... 29
- Techmocure WR ..... 29

### PARTING

- Techmofrol E-25 ..... 29
- Techmofrol 50 ..... 29
- Techmofrol 75 ..... 29

- Techmofrol 100 ..... 29
- Techmofrol EPA ..... 29
- Techmofrol Mineral ..... 30
- Techmofrol Vegetal 110 ..... 30
- Techmofrol Vegetal 111 ..... 30
- Techmofrol Vegetal 112 Ecológico ..... 30
- Techmofrol Cera ..... 30
- Techmofrol Rápido ..... 30

## WATERPROOFING

- Techmofuge P ..... 30
- Techmofuge 1 ..... 30
- Techmofuge 1 ADMIX ..... 30
- Techmofuge 1 Precast ..... 30
- Techmofuge 2 Precast ..... 31
- Techmofuge HI ..... 31
- Techmofuge N ..... 31

## POLYFUNCTIONAL

- Techmoment 920 ..... 31
- Techmoment 928 GV ..... 31
- Techmoment 930 ..... 31
- Techmoment 932 ..... 31
- Techmocrete 1001 ..... 32
- Techmocrete 1002 ..... 32
- Techmocrete 1003 ..... 32
- Techmocrete 1004 ..... 32
- Techmocrete 1005 ..... 32

## PLASTICIZERS

- Techmocem W 90 ..... 32
- Techmocem 2 ..... 32
- Techmoprecast P00 ..... 32
- Techmoprecast P18 ..... 32
- Techmoprecast P22 ..... 32
- Techmoprecast P31 ..... 33

## SUPERPLASTICIZERS

- Techmocem 120 ..... 33
- Techmocem 200R ..... 33
- Techmocem 204R ..... 33
- Techmocem 205 ..... 33
- Techmocem 500 ..... 34
- Techmocrete C703 ..... 34
- Techmocrete C704 ..... 34
- Techmocrete CS704 ..... 34
- Techmoprecast S10 ..... 34
- Techmoprecast S20 ..... 34

## AIR ENTRAINING / RETARDANTS

- Techmo Mort-Plast ..... 34
- Techmo Mort-Plast G-3 ..... 34
- Techmo Retard Hormigón ..... 34
- Techmo Retard Hormigón H77R ..... 35
- Techmo Retard Mortero ..... 35
- Techmo Air Retard Mortero ..... 35
- Techmo Air Retard Mortero RM50 ..... 35
- Techmo Air Retard Mortero RM65 ..... 35

## ACCELERATORS

- Techmo Acelerante ..... 35
- Techmo Acelerante MA103 ..... 35

## LEVELING

- Techmo Nivel G-92 ..... 35
- Techmo Nivel S-93 ..... 35
- Techmo Nivel M-1 ..... 35

## OTHER ADDITIONS

- Techmo Perlas de Poliestireno Expandido ..... 36
- Techmo Arcilla Expandida G12/20 ..... 36
- Techmo Arcilla Expandida M4/10 ..... 36
- Techmo Antigel ..... 36
- Techmo Fume SD92 ..... 36
- Techmo Nanosilice ..... 36



# Product Family Index

## FILMS

### ANTI-IMPACT FILMS

- Techmo Lam Impact	37
- Techmo Lam Impact Plus	37
- Techmo Lam Impact NOVO	37
- Techmo Lam Impact Parquet	37
- Techmo Lam Impact Foam + Aluminio 1 cara	37
- Techmo Lam Impact Aluminio 2 caras	37
- Techmo Lam Impact Silent Plus	37

### INSULATING SHEETS

- Techmo Lam Termic	37
---------------------	----

### BLADES DRAINAGE

- Techmo Lam Dren Max	38
- Techmo Lam Dren Geotextil	38
- Techmo Boton Lam Dren Max	38

### SEALING BANDS

- Techmo Bituband 5000HD	38
- Techmo Bituband 5000HD ALU	38
- Techmo Butilband Geotex 300	38
- Techmo Butilband Geotex 150	38

## GEOTEXTILES

### POLYPROPYLENE GEOTEXTILES

- Techmo Geotex PP	38
--------------------	----

### POLYESTER GEOTEXTILES

- Techmo Geotex PES	38
---------------------	----

## MESH

### MESH

- Techmotex Malla Balizamiento	39
- Techmotex Malla Ocultación 100%	39
- Techmotex Malla Ocultación 70%	39
- Techmotex 99 Revoco Mortero	39
- Techmotex Fill 77 Malla Pintura	39
- Techmotex 44 Malla Yeso	39
- Techmotex Velofill 99	39

## STRUCTURAL REINFORCEMENT SYSTEMS

### CARBON FIBERS. BOOSTER BLADES

- Techmo Carbolam L-50/1,2	40
- Techmo Carbolam L-60/1,2	40
- Techmo Carbolam L-100/1,2	40
- Techmo Carbolam L-120/1,2	40
- Techmo Carbolam L-50/1,4	40
- Techmo Carbolam L-60/1,4	40
- Techmo Carbolam L-100/1,4	40
- Techmo Carbolam L-120/1,4	40
- Techmodur Carbolam R-20	40
- Techmodur Cabolam Imprimpación	40

### CARBON FIBERS. STRAPS

- Techmo Carboband B-30/225	40
- Techmo Carboband R-30	40
- Techmo Carboband Imprimpación	40

## COATINGS PROTECTION AND WATERPROOFING

### BITUMINOUS EMULSIONS

- Techmo Asfalt-AS	41
- Techmo Asfalt-A2	41
- Techmo Asfalt-Caucho	41
- Techmo Asfalt E	41

## WATERPROOFING PAINTS. MONOCOMPONENT

- Techmo Imper 420	41
- Techmo Imper 430R	41
- Techmo Imper 500 Poliuretano	41
- Techmo Imper 500 Alifático Poliuretano	41
- Techmo Imper 501 POL Aqua	41
- Techmo Imper 502	41
- Techmo Imper 503 POL	42

## WATERPROOFING PAINTS. BICOMPONENT

- Techmo Imper 510	42
- Techmo Imper 512 B	42
- Techmo Imper 515	42
- Techmo Imper 516 Poliurea	42
- Techmo Imper 517 Poliurea Híbrida	42

## HYDROPHOBIC IMPREGNATIONS

- Techmo Hidrosil AQUA	43
- Techmo Hidrosil 304 F	43
- Techmo Hidrosil 304	43
- Techmo Hidrosil Oilstop	43
- Techmo Hidrosil Gres	43
- Techmo Mineralizador	43
- Techmo Anti Graffiti	43
- Techmo Limp Graffiti	43

## PAVEMENT SYSTEM. ASPHALT AND ACRYLIC

### ASPHALT PAVEMENTS

- Techmo Asfalto en Frio	44
- Techmo Slurry Asfáltico	44

### ACRYLIC FLOORING

- Techmo Slurry Acrílico	44
--------------------------	----

## PAVEMENT SYSTEM. EPOXY

### EPOXY FLOORING

- Techmoepox Autonivelante	44
- Techmoepox Suelos	44
- Techmoepox W	44
- Techmoepox Autonivelante W	44
- Techmoepox Multicapa	45
- Techmoepox Multicapa W	45
- Techmoepox Multicapa AL	45

### PRIMERS

- Techmoepox Imprimpación	45
- Techmoepox W Imprimpación	45
- Techmoepox Imprimpación Humedad	45
- Techmoepox Imprimpación Cerámica	45
- Techmoepox W 1670	45

## POLYURETHANE FLOORING SYSTEMS

### POLYURETHANE PAVIEMNTOS

- Techmopol Protec 40 2C	46
- Techmopol Protec 60	46
- Techmopol Protec W Brillante	46
- Techmopol Protec W Mate	46
- Techmopol Protec Piscinas	46
- Techmopol Suelos	46
- Techmopol Autonivelante	46
- Techmopol Antonivelante Flex	46

### BINDERS AND ADHESIVES

- Techmopol Ligante de Áridos	46
- Techmopol Ligante de Áridos ESP	46
- Techmopol Ligante Caucho	47
- Techmopol Adhepur 100	47

# Product Family Index

## PRIMERS

- Techmopol Imprimación Poliuretano	47
- Techmopol Imprimación Epox Humedad	47
- Techmopol Imprimación Epox 100	47
- Techmopol Imprimación Tapa Poros	47

## ADDITIVES

- Techmopol Aditivo Acelerante	47
- Techmopol Aditivo Acelerante Super	47
- Techmopol Aditivo Anti-Slip	47
- Techmopol Aditivo Mateante	47
- Techmopol Aditivo Tixotropante	48
- Techmopol Aditivo Espesante	48
- Techmopol Cera Brillante	48
- Techmopol Cera Mate	48
- Techmopol Pasta Color W	48
- Techmopol Pasta Color Disolvente	48

## PAINTINGS

### PLASTIC PAINTS

- Techmocolor Pintura Interior Lavable	49
- Techmocolor Pintura Interior Especial	49
- Techmocolor Pintura Especial Fachadas	49
- Techmocolor Pintura Fachadas Extra	49

### PAINTINGS STONE

- Techmocolor Revestimiento Petreo Liso	49
- Techmocolor Revestimiento Petreo Rugoso	49

### SPORTS PAINTINGS

- Techmocolor Sport Tennis	49
- Techmocolor Slurry T	49

### PAINTINGS FOR POOLS

- Techmocolor Sport Piscinas	50
- Techmocolor Sport Piscinas Poliéster	50

### SILICATE PAINTS

- Techmopint Silicato	50
- Techmopint Imprimación Silicato	50

### ADDITIONAL PAINTINGS

- Techmocolor Trafic Señalización Vial	50
- Techmocolor Sellador Acrílico	50
- Techmocolor Sellador Acrílico Especial	50
- Techmocolor Aditivo Antimoho	50

## SOLVENTS AND STRIPPERS

### SOLVENTS

- Techmopol Disolvente SA 100	51
- Techmopol Disolvente SA 100 Retard	51
- Techmopol Disolvente Universal	51

### STRIPPERS

- Techmo Decapante	51
--------------------	----

## SPECIAL FLOORS

### SLAB FILTER

- Techmo Losa Filtrante	51
-------------------------	----

## SEPARATORS AND SPACERS

### ARMOR FOR HORIZONTAL SEPARATION

- ASK TORRE	52
- AL/2 Barra	52
- Zick-Zack	52
- Separador Vigüeta	52

### ARMOR FOR VERTICAL SEPARATION

- UNI Rueda	52
-------------	----

### BASED CONCRETE STRIPPERS

- BK KNOCHEN con alambre	52
- BK KNOCHEN sin alambre	52
- ABS sin alambre	53
- ABS con alambre	53

### SPACERS FOR FORMWORK AND ACCESSORIES

- SK CONO	53
- ST TAPÓN	53
- SK ROSETA	53
- RST TAPÓN ESTANCO	53
- RSR TUBO	53

### PROFILE FOR MAKING CHAMFERS

- Berenjeno o Perfil Triangular	54
---------------------------------	----

### STRIPPERS FOR LARGE PRECAST

- STAPELPLATT	54
---------------	----

### SAFETY AND SECURITY

- Tapón de Seguridad	54
- Soporte Quitamiedos	54

## HYGIENE AND CLEANING

### HYGIENE

- Techmo Papel Secamanos Industrial	55
- Techmo Soporte Bobina de Pie (Trípode)	55
- Techmo Soporte Bobina de Pared (Mural)	55
- Techmo Jabón Crema Desengrasante para Manos	55

### CLEANING

- Techmo Limp A	55
- Techmo Limp S	55
- Techmo Limpiagres	55
- Techmo Limp Epox	55
- Techmo Limpoleo	55
- Techmo Limp Desengrasante	55
- Techmo Limp Multinox Quitagrasas	55
- Techmo Limp Clean	55
- Techmo Sepiolita	55



# Techmo, Total Solutions

## TABLE OF TECHMO SOLUTIONS

APPLICATION	SOLUTION TECHMO
Repair concrete pillars.	Techmonotop 693 or Techmonotop 693 Construcción
Screeds on pillars.	Techmo Grout 51 or Techmo Grout 51 Construcción
Waterproofing of basements, swimming pools, drinking water tanks.	Techmoseal 531 Techmoseal 531 IMP
Waterproofing cracked pools, basements, water tanks and supports which can undergo movements.	Techmoseal 550 IMP 2 C Techmoseal 553 IMP
Concrete walls slightly absorbent coating mortar for later.	Techmodur Unión 32 N, Techmodur Unión 32 F or Techmodur Resin A-500
Insufficient or degraded dusty surface for subsequent coating with mortar.	Techmodur Unión 32 F
Repair tunnels.	Techmonotop 693 or Techmonotop 639 Construcción
Plugging waterways.	Techmoseal 573 Mortero Rápido
Chipping on the concrete surface, surface smoothing concrete surfaces.	Techmo Level 180 (Tráfico Peatonal) Techmo Level 355 (Tráfico Industrial) Techmo Level 300 IFS
Spalling in concrete walls or repair damaged concrete aesthetic.	Techmonotop Cosmetic
Sealing of expansion joints.	Techmoflex 11 PS
Self compacting concrete seen color white, floors, pillars, elements difficult step for a conventional concrete or which require a high aesthetic level.	Techmocret HAC-45
Solera Autonivelante passable and reversible in 48 h.	Techmo Level 250, Techmo Level 280
Paste rockwool and fiberglass.	Techmocol MC - Termoacústicos, Techmonotop Cosmetic
High strength plaster.	Techmonocapa M-25
Fast anchors.	Techmofix-3000

## TABLE OF TECHMO FAMILY

NAME	FAMILY
<b>Techmo Acelerante</b>	Accelerating admixtures
<b>Techmo Air</b>	Air-entraining agents
<b>Techmo Asfalt</b>	Paints and asphalt emulsions
<b>Techmo Carbo</b>	Structural reinforcement system
<b>Techmocem</b>	Superplasticizers additives
<b>Techmocol</b>	Mortars queue
<b>Techmocolour</b>	Plastic paints, acrylic
<b>Techmocret</b>	Microhormigones
<b>Techmocrom</b>	Printed mortar system. Desmoldantes, resins and molds
<b>Techmocure</b>	Concrete Curators
<b>Techmodur</b>	Resins Union Bridges and Anchors, epoxy mortars
<b>Techmoepox</b>	Paintings and decorative epoxy flooring system
<b>Techmo Expand</b>	Polyurethane Foams
<b>Techmofiber</b>	Metal fibers, polypropylene or cellulose
<b>Techmofix</b>	Anchors Resins
<b>Techmoflex</b>	Polyurethane Sealants
<b>Techmofrol</b>	Parting
<b>Techmofuge</b>	Additives for concrete waterproofing
<b>Techmo Geotex</b>	Polypropylene or polyester geotextiles
<b>Techmo Grout</b>	Structural filler fluid mortars and anchors

NAME	FAMILY
<b>Techmo Hidrosil</b>	Hydrophobic impregnations
<b>Techmo Imper</b>	Paints waterproofing
<b>Techmojunt</b>	Grout grouting
<b>Techmo Lam</b>	Sheets for waterproofing and drainage impact sound insulation
<b>Techmo Level</b>	Leveling mortars
<b>Techmoment</b>	Polyfunctional additives
<b>Techmo Nivel</b>	Leveling mortar additive
<b>Techmonocapa</b>	Mortars monolayer
<b>Techmonotop</b>	Concrete repair mortars
<b>Techmoperfil</b>	Profiles Hidroexpansivos
<b>Techmo Pigmento</b>	Coloring for mortar and concrete
<b>Techmopol</b>	Paintings and decorative flooring system polyurethane
<b>Techmoprecast</b>	Additives prefabricated
<b>Techmo Retard</b>	Retardant additives
<b>Techmorod</b>	Aggregates for surface courses in pavements
<b>Techmoseal</b>	Mortars waterproofing
<b>Techmo Separadores</b>	Armor Separators
<b>Techmosil</b>	Silicones
<b>Techmo Slurry</b>	Floorcoverings acrylic and epoxy asphalt
<b>Techmotex</b>	Grids plaster, paint, masking meshes

## Polyurethane Mastics

### Techmoflex 11 PS Polyurethane Mastics

TECHMOFLEX 11 PS is a putty-component polyurethane based glue and seal. Ranked elastomer notch. It is used for sealing expansion joints and static, such as concrete panels on the facade, aluminum, iron, wood, etc.

COLOR	CAPACITY	PACKAGING	CONTAINER
White	310 ml.	25 uds.	Cartridge
White	600 ml.	12 uds.	Sausage
Gray	310 ml.	25 uds.	Cartridge
Gray	600 ml.	12 uds.	Sausage
Black	310 ml.	25 uds.	Cartridge
Black	600 ml.	12 uds.	Sausage
Brown	310 ml.	25 uds.	Cartridge
Brown	600 ml.	12 uds.	Sausage



### Techmoflex Industria Polímero MS

Monocomponent filler and silicone-free adhesive polymer based isocyanates hybrids suitable for bonding and sealing elements and automobile industry.

COLOR	CAPACITY	PACKAGING	CONTAINER
Black	290 ml.	25 uds.	Cartridge
Gray			
White			



### Techmoflex Hidroexpansivo Polímero MS

Hydroswellling-component sealing mastic or adhesive hidroexpansivos profiles.

COLOR	CAPACITY	PACKAGING	CONTAINER
Cinzeno	310 ml.	25 uds.	Cartridge



## Silicones

### Techmosil Neutra Silicones

Putty-component, neutral silicone elastomer notch on unprimed aluminum and concrete seals in façade panels in toilets and kitchens.

COLOR	CAPACITY	PACKAGING	CONTAINER
White	300 ml.	25 uds.	Cartridge
Translucent	300 ml.	25 uds.	Cartridge
Other colors, consult	300 ml.	25 uds.	Cartridge



### Techmosil Acética Silicones

Putty-component, silicone elastomer acetic acid crosslinking high quality seals in façade panels, in health and in kitchens.

COLOR	CAPACITY	PACKAGING	CONTAINER
White	300 ml.	25 uds.	Cartridge
Translucent	300 ml.	25 uds.	Cartridge



## Polyurethane Foam

### Techmo Expand N750 Polyurethane Foam

Polyurethane expanding foam, especially suited for stuffing and mounting isolation. Presents adhesion to all building materials, surfaces except polyethylene, Teflon, oils and greases, mold release agents and the like. Manual application.

USE	PACKAGING	CONTAINER
Manual	12 uds.	Flask 750 ml.



### Techmo Expand P750 Polyurethane Foam

Polyurethane expanding foam, especially suitable for stuffing and mounting isolation. Presents adhesion to all building materials, surfaces except polyethylene, Teflon, oils and greases, mold release agents and the like. Spray application.

USE	PACKAGING	CONTAINER
Spray	12 uds.	Boat 750 ml.



### Techmo Expand Tejas Polyurethane Foam

Polyurethane expanding foam, especially suitable for stuffing and mounting isolation.

USE	PACKAGING	CONTAINER
Manual	12 uds.	Flask 750 ml.



### Techmo Expand Limpiador Polyurethane Foam

Special solvent for polyurethane foam and helpful (pistols, spatulas, utensils, etc). Cleaning must be performed before the foam hardens.

CAPACITY	PACKAGING	CONTAINER
500 ml.	25 uds.	Flask 750 ml



## Sealing Systems

### Techmocinta PVC E Sealing Systems

PVC tapes for sealing expansion joints and work.

TYPE	SECTION	WIDTH	COLOR	PRESENTATION
Expansion joint inside				
E DI-15		15 cm.	Blue	Roll 25 m.
E DI-19		19 cm.	Blue	Roll 25 m.
E DI-22		22 cm.	Blue	Roll 25 m.
E DI-24		24 cm.	Blue	Roll 25 m.
E DI-32		30 cm.	Black	Roll 25 m.
E DI-40		40 cm.	Blue	Roll 25 m.
E DI-50		50 cm.	Blue	Roll 25 m.
Inside Job Board				
E TI-19		19 cm.	Blue	Roll 25 m.
E TI-24		24 cm.	Blue	Roll 25 m.
Expansion joint foreign				
E DE-19		19 cm.	Black	Roll 25 m.
E DE-24		24 cm.	Black	Roll 25 m.



### Techmoperfil Hidroexpansivo P Sealing Systems

Hidroexpansivos controlled expansion profiles for sealing gaskets

DENOMINATION	COLOR	THICKNESS	SIZE
P 2005 W	Red/Black	5 mm.	Roll 10 m.
		5 mm.	Rolo 15m.
P 2010 W	Red/Black	10 mm.	Roll 15 m.
P 2020 W	Red/Black	20 mm.	Roll 5 m.



### Techmoperfil Hidroexpansivo SALINA WH Sealing Systems

Hidroexpansivos profiles for controlled expansion joint sealing. Special saltwater

DENOMINATION	COLOR	THICKNESS	SIZE
WH 2005	Red/Black	5 mm.	Roll 10 m.
WH 2010	Green	10 mm.	Roll 5 m.



### Techmo Sellastop Espadín Sealing Systems

Ensures complete waterproofing of holes and grommets tubes resulting from the removal of formwork, the minimum life time is estimated at more than 30 years at a temperature of 15 ° C, keeping all their properties unchanged.

COLOR	CONSUMPTION	WEIGHT	PRESENTATION
Black	Unit by hole	30 +/- 5gr.	Plastic buckets of 500 units
Gray			
<p><b>Techmo Sellastop Spadin: 1.5 - 2 bars</b>  <b>Techmo Sellastop Sprat for water tanks: 5 bars.</b></p>			



### Techmo Cordón Asfáltico Sealing Systems

Mastic asphalt cold applied, high flexibility and adherence

CONSUMPTION	SIZE	PRESENTATION
1,5 gr./ cm3	25 mm diameter 50 cm length	Tiras de 0,5 m.

### Techmo Asfalt Sellador Sealing Systems

Mastic Bitumen, hot-applied modified.

COLOR	PRESENTATION
Black	Box of 25 kg



### Techmo Barrera de vapor Sealing Systems

Film low density polyurethane.

TYPE	COLOR	WEIGHT	SIZE
Gauge 400	Black/Transp.	94 gr/m2	Roll 3x100 m.
Gauge 800	Black/Transp.	188 gr/m2	Roll 4x100 m.
Gauge 1200	Black/Transp.	282 gr/m2	Roll 8x50 m.



## Complementary Products

### Fondos de Juntas Complementary Products

Profiles polyethylene foam backer rod. They are used in the traditional bañileria, screen walls, prefabricated heavy or light, floor boards. With putties Techmo.

DIAMETER	METERS	PRESENTATION	CONTAINER
6 mm.	2500 m.	Roll	Box
10 mm.	1150 m.	Roll	Box
15 mm.	550 m.	Roll	Box
20 mm.	350 m.	Roll	Box
25 mm.	200 m.	Roll	Box
30 mm.	160 m.	Strip	Box
40 mm.	270 m.	Strip	Box
50 mm.	180 m.	Strip	Box



### Techmo Primer 1 Complementary Products

Polyurethane Primer

COLOR	PRESENTATION
Consult	1l bottles



## Stuffed and Anchors

### Techmofix 1000 Stuffed and Anchors

Styrene free polyester resin for fast curing chemical anchors.

COLOR	CAPACITY	PACKAGING
Grey	300 cc. 410 cc.	12 Cartridge 12 Cartridge



### Techmofix 2000 Stuffed and Anchors

Epoxy Acrylate Resin bicomponent for chemical anchors. without styrene

COLOR	CAPACITY	PACKAGING
Grey	380 cc.	12 Cartridge 12 Cartridge



### Techmofix 3000 Stuffed and Anchors

Epoxy Acrylate Resin for anclejes fast curing chemicals.

COLOR	CAPACITY	PACKAGING
Grey	300 cc. 380 cc. 410 cc.	12 Cartridge 12 Cartridge 12 Cartridge



### Techmofix 4000 Stuffed and Anchors

Pure epoxy resin for chemical anchors.

COLOR	CAPACITY	PACKAGING
Grey	400 cc.	12 Cartridge



### Techmodur Anclajes Stuffed and Anchors

Mortar three components for anchors and bearing plates filled, smooth consistency, composed of solvent-free epoxy resins and selected aggregates.

COLOR	CONSUMPTION	PRESENTATION
Grey	Approx. 1,9 kg/m2 per mm. thick	Lot A+B+C 1,5 kg. Lot A+B+C 13 kg.



### Techmodur Masilla Polivalente Stuffed and Anchors

Putty application special on and off the water.

COLOR	CONSUMPTION	PRESENTATION
Blue/Yellow	1,6 kg/m2 (a thickness of 1mm.)	Lot A+B 0,5 kg., 1 kg., 2 kg., 10 kg. y 50 kg.



### Techmodur Masilla Polivalente Hydro Stuffed and Anchors

Putty special two-part underwater work.

COLOR	CONSUMPTION	PRESENTATION
Blue/White	1,6 kg/m2 (a thickness of 1mm.)	Lot A+B 0,5 kg., 1 kg., 2 kg., 10 kg. y 50 kg.



## Bridges of Union

### Techmodur Lechada de Adherencia Bridges of Union

Bridge adherence to synthetic resins, mineral fillers and organic and inorganic additives to enhance anchoring cement based mortars and / or lime on concrete surface smooth or without absorption.

COLOR	PERFORMANCE	PRESENTATION
Yellow	0,3kg/m2 (undiluted)	Containers 6 kg. Containers 25 kg.



### Techmodur Unión 31 Bridges of Union

Adhesive kissed two component solvent free epoxy resins for bonding building materials, concrete, mortar, natural or artificial stone, iron, aluminum, wood, agglomerated, polyester, epoxy, glass, etc.

COLOR	PERFORMANCE	PRESENTATION
Dark Amber	Approx. 1.4kg/m2 per mm. of thickness	Lot A+B 1,2 kg. Lot A+B 10 kg. Lot A+B 25 kg.



### Techmodur Unión 32F Bridges of Union

Two-component adhesive composed of fluid consistency epoxies, solventless, that applied to old concrete surfaces provides a perfect match with fresh concrete.

COLOR	PERFORMANCE	PRESENTATION
Amber	Aprox. 0,3 kg/m2 por mm de espesura	Lot A+B 1 kg. Lot A+B 12 kg.



### Techmodur Unión 32N Bridges of Union

Product bicomponent epoxy resin formulated without solvent. Its thixotropic consistency makes application easy and can be used on vertical surfaces, ceilings or horizontal, as well as all kinds of adhesive materials like mortar construction or regularization.

COLOR	PERFORMANCE	PRESENTATION
Amber	Approx. 1.4kg/m2 per mm. Of thickness	Lot A+B 1,20 kg. Lot A+B 5 kg. Lot A+B 43 kg.



## Techmodur Latex Bridges of Union

Synthetic emulsion mixed with water used for making mortar or grout, achieving good adhesion and water resistance.

COLOR	CONSUMPTION	PRESENTATION
White	Approx. 1 vol. Latex Techmo 2 Vol of water by	Bottle of 5 kg. Bottle of 25 kg.



## Techmodur Latex S360 Bridges of Union

Synthetic emulsion mixed with water used for making mortar or grout, achieving good adhesion and water resistance.

COLOR	CONSUMPTION	PRESENTATION
White	Grout: approx. 0.130 kg/m <sup>2</sup> Mortar: 0.650 kg/m <sup>2</sup>	Bottle of 5 kg. Bottle of 25 kg.



## Techmodur Resin A-500 Bridges of Union

Adhesion primer, acrylic resin based water based upon the application of all types of cement mortars, plasters, cements derivatives, casts. On absorption supports medium-high.

COLOR	CONSUMPTION	PRESENTATION
White	Aprox. 0,125-0,150 kg/m <sup>2</sup>	Bottle of 1 kg. Bottle of 5 kg. Bottle of 25 kg.



## Injection

### Techmodur Inyección Injection

High flow epoxy resin, solvent for reinforcement of concrete structures by injection into its cracks and crevices.

COLOR	CONSUMPTION	PRESENTATION
Yellow	Depends on treat cracks	Lot A+B 5 kg.



### Techmodur Inyección Aquareactiva Flex Injection

A novel two-component polyurethane system which reacts with water quickly, forming a foam of high mechanical properties and performance.

COLOR	CONSUMPTION	PRESENTATION
Consult	Depends on treat cracks	Resin 25 kg + 2.5 kg accelerator



### Techmodur Inyección Aquareactiva Injection

A novel two-component polyurethane system which reacts with water quickly, forming a foam of high mechanical properties and performance.

COLOR	CONSUMPTION	PRESENTATION
Consult	Depends on treat cracks	Lot A+B 25 kg Lot A+B 200 kg



# Armour Protection

## Armour Protection

### Techmonotop 610 Pasivante Armour Protection

Primer active armor protection and bridge for concrete mortar. Cementitious Base.

APPEARANCE	CONSUMPTION	PRESENT.
Light Gray powder	Approx. 1.5 kg/m <sup>2</sup> per mm. of thickness	Sets of 1 and 5 kg.



### Techmoepox 615 Pasivante 2C Armour Protection

Bridging epoxy primer for protection and armor. (there is a version for spray application, consult our Technical Dept.).

APPEARANCE	CONSUMPTION	PRESENT.
Two component exposy resin (red)	Approx. 0.75 to 1.25 kg/m <sup>2</sup>	Plastic containers of 1 kg. and 5 kg.



## Repair

### Techmodur 40 Mortero Reparación Repair

Mortar for repair of three components, thixotropic consistency and epoxy resins consisting of solvent-free and selected aggregates.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	50 mm. Max	1,8 kg/m2 por mm. de espesura	Lot A+B+C de 5 kg. - 12 kg. 20 kg.



### Techmonotop 692 Fluid Repair

Fluid mortar for concrete repair.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Consult	Consult	Bags of 25 kg.



### Techmonotop 693 Repair

Repair mortar based on hydraulic binders and resins.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Min. 5 mm. Máx. 50 mm.	1.8 kg. Dry mortar per m2 and mm. thick	Bags of 25 kg.



### Techmonotop 693 Construcción Repair

Repair mortar based on hydraulic binders (PCC) shrinkage compensated thixotropic.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey White	10 - 40 mm.	22 kg/m2	Bags of 25 kg.



### Techmonotop 694 Construcción Repair

Thixotropic mortar polymerized (PCC) improved with synthetic resins.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	10 - 40 mm.	22 kg/m2	Lotes de A+B de 29 kg.



### Techmonotop 699 Repair

Repair mortar based on hydraulic binders and resins.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	15 - 50 mm	2,1 kg/m2 Aprox.	Bags of 25 kg.



### Techmonotop 699 Construcción Repair

Hydraulic Mortar polymerized (PCC) shrinkage compensated thixotropic.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Min. 5 mm. Máx. 50 mm.	2,1 kg/m2 Aprox.	Bags of 25 kg.



### Techmonotop 695 Fast Repair

Mortar-component structural repair of concrete, fast paste, passable at 2 hours.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey Black	5 - 50 mm.	19 kg/m2	Bags of 25 kg.



### Techmonotop 696 SFG Repair

Mortar-component structural repair of concrete with embedded corrosion inhibition.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	5 - 50 mm.	19 kg/m2	Bags of 25 kg.



### Techmonotop Cosmetic Repair

Special cement mortar cosmetic repair and leveling in thin layers.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Máx. 5 mm.	1.8 kg/m2 per mm. Of thickness	Bags of 25 kg.



### Techmonotop Cosmetic R2 Repair

Mortar fine for all surface repairs.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey White	0 - 5 mm.	1.7 kg/m2 approx. Application to a thickness of 1 mm.	Bags of 25 kg.



### Techmonotop 700 Fix Repair

Mortar fine for all surface repairs.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	3 - 50 mm.	Approx. 1.8 kg. Dry mortar per m2 and mm. of thick	Bags of 25 kg.





## Waterproofing

### Technoseal 531 Waterproofing

Waterproofing mortar, cement-based, resin and silica fume. Suitable for contact with potable water.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey White	de 2 a 5 mm.	3,08 - 4,5 kg/m <sup>2</sup>	Bags of 25 kg.



### Technoseal 531 IMP Waterproofing

Single component waterproof mortar based on special cements, special resins, additives and selected aggregates that provide outstanding water resistance, excellent adhesion and sealing a great power of voids and pores.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
White Grey	2 mm.	4 kg/m <sup>2</sup>	25 kg.



### Technoseal 553 IMP Waterproofing

Mortar waterproof flexible, single component cement based formulation, special resins, additives and selected aggregates.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	2 a 3 mm.	Thickness: 2 mm. Consumption: 3.2 kg/m <sup>2</sup> (no water pressure) Thickness: 3 mm. Consumption: 4.2 kg/m <sup>2</sup> (with water pressure)	20 kg.



### Technoseal 550 IMP Waterproofing

Mortar waterproof, flexible based bicomponent special cements, additives and selected aggregates that provide an extraordinary impermeability. **SUITABLE FOR POTABLE WATER**

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey White	2 a 5 mm.	4 - 10 kg/2	Lot A+B de 30 kg.



### Technoseal 550 Super Elastic 2C Waterproofing

Mortar waterproof, elastic, flexible, two component applicable in potable water tanks. Movements designed to withstand water containment structures.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
White Grey	de 2 a 5 mm.	3,0 - 7,5 kg/m <sup>2</sup>	Lot A+B de 30 kg.



### Technoseal 573 Mortero Rápido Waterproofing

Mortar Ultrafast setting (30-45 sec.) For plugging waterways.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Consult	2 gr. cm <sup>3</sup> volume by filling	Bags of 20 Kg.



### Technoseal 573 Mortero Rápido R2 Waterproofing

Fast setting mortar for plugging waterways. Setting time: 30 sec.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Consult	Consult	Bags of 25 Kg.



### Technoseal 511 Red Capilar Waterproofing

Waterproofing of the capillary network of concrete and mortar.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Min. 1 mm.	2 kg/ m <sup>2</sup> /mm	Bags of 25 kg.



### Technoseal Adición Waterproofing

Polymer dispersion to be added to 531 and conferring Technoseal flexible properties.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
White	Consult	1 bottle per bag of Technoseal 531	Bottle of 8.5 l



## Stuffed, Anchors, Expandable, Grout

### Techmo Grout 21 Stuffed, Anchors, Expandable, Grout

Styrene free polyester resin frame for fast chemical anchors.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	5 - 50 mm	2 kg/m <sup>2</sup> /mm	Bags of 25 kg.



## Techmo Grout 21 Construcción

Stuffed, Anchors, Expandable, Grout

Non-shrink mortar to hydraulic fluid filled pressure and anchors.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	5 - 50 mm	2,2 kg/m <sup>2</sup> /mm	Bags of 25 kg.



## Techmo Grout 51

Stuffed, Anchors, Expandable, Grout

Non-shrink mortar for filling fluid and precision attachments.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	15 - 50 mm	2,2 kg/m <sup>2</sup> /mm	Bags of 25 kg.



## Techmo Grout 51 Construcción

Stuffed, Anchors, Expandable, Grout

Non-shrink mortar to hydraulic fluid filled pressure and anchors.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	15 - 50 mm	2,2 kg/m <sup>2</sup> /mm	Bags of 25 kg.



## Techmo Grout 55 Fast

Stuffed, Anchors, Expandable, Grout

Non-shrink thixotropic cementitious mortar high strength repairs, anchors and panels together.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	15 - 50 mm	2,2 kg/m <sup>2</sup> /mm	Bags of 25 kg.



## Techmo Grout 55 Fast Black

Stuffed, Anchors, Expandable, Grout

Non-shrink cementitious mortar high early and final strengths for repairs, anchorages, joints board. Fast setting.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Black	>35 mm.	22 kg/m <sup>2</sup>	Bags of 25 kg.



## Techmo Grout Filler

Stuffed, Anchors, Expandable, Grout

Mineral fillers selected for making mortars grouts for filling large volume exceeding 50 mm

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	≥50 mm.	25 kg. Grout Techmo Filler per 50 kg. From Techmo Grout 51/21	Bags of 25 kg.



# Leveling

## Techmo Level 180

Leveling

Single component cementitious mortar for leveling adjustment and interior floors that will be covered later with finished ceramic, stone, carpet, flooring, etc.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	5 - 20 mm	1,65 kg/m <sup>2</sup> /mm	25 kg.



## Techmo Level 250

Leveling

Single component cementitious mortar, leveling of great fluidity, which can be applied manually or pumped, getting a surface leveling prior to application of the finish.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	5 - 25 mm	1,77 kg/m <sup>2</sup> /mm	25 kg.



## Techmo Level 280

Leveling

Pasta leveling CT-C20-F7 according to UNE-EN 13813.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	40 - 80 mm.	2 kg/m <sup>2</sup> /mm.	Bags of 25 kg.



## Techmo Level 300 IFS

Leveling

High strength mortar, self-leveling mix formulated with selected aggregates and cement, polymer resins and additives that give fast cure and high fluidity.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	3- 30 mm.	1.6 kg/m <sup>2</sup> for an application thickness of 1 mm.	25 kg.



## Techmo Level 355

Leveling

Formulated mixing cement, selected aggregates, polymeric resins, fibers and additives that give it a proper fluidity, excellent adhesion and minimal shrinkage, and a rapid development of resistance and fast drying.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	5- 40 mm.	1,6 kg/m <sup>2</sup> /mm	Bags of 25 kg.



\*TABLE OF RECOMMENDATIONS FOR USE SELF-LEVELING MORTARS

COATING / SUPPORT	POLYETHYLENE	CONCRETE	HEATING SYSTEM
Unbound coating. Anchored to support	E ≥ 40 mm. C ≥ 20: <b>Techmo Level 280</b>	E: 5-40 mm. C ≥ 20: <b>Techmo Level 250</b>	
Unbound coating. Not anchored to the support	High planimetry: E ≥ 40 mm. C ≥ 20: <b>Techmo Level 280</b>	High planimetry E: 5-40 mm. C ≥ 20: <b>Techmo Level 250</b>	High flatness. Without polypropylene fiber. No air-entraining E ≥ 50 mm. C ≥ 20: <b>Techmo Level 280</b>
Coating adhered. Normal rate	High flatness. E ≥ 40 mm. C ≥ 20: <b>Techmo Level 280</b>	Surface Treatment E: 5-40 mm. C ≥ 20: <b>Techmo Level 250</b>	High flatness. Without polypropylene fiber. No air-entraining E ≥ 50 mm. C ≥ 20: <b>Techmo Level 280</b>
Coating adhered. Special Type	High flatness. Surface treatment: E ≥ 40 mm. C ≥ 20: <b>Techmo Level 280</b>	High planimetry Surface Treatment E: 5-40 mm. C ≥ 20: <b>Techmo Level 250</b>	High flatness. Without polypropylene fiber. No air-entraining E ≥ 50 mm. C ≥ 20: <b>Techmo Level 280</b>
Coating seen	RF Surface treatment declared E ≥ 40 mm. C ≥ 25, A ≤ 22: <b>Techmo Level 280</b>	RF Surface treatment declared E: 5-40 mm. C ≥ 20: <b>Techmo Level 250</b>	RF Surface treatment declared. Without polypropylene fiber. Without air inclusions E ≥ 50 mm. C ≥ 20, A ≤ 22: <b>Techmo Level 280</b>

Legend - self-leveling mortars Table

**E:** Thickness  
**C:** Resistance  
**A:** Wear Resistance Böhme  
**RF:** Fire resistance

**Examples:**

- Coating unbound, anchored to the support: technical Flooring, floor placed on rails, etc..
- Coating unattached, unanchored to support: Laminate flooring, carpet placed above the mortar without adhesion, etc.
- Coating adhered, normal type: Placement of stoneware, marble, etc., With adhesives.
- Coating adhered, special type: Laying carpet, linoleum, etc., With adhesives.

## Tile Adhesives

### Techmocol MC Tile Adhesives

Tile adhesive for laying ceramic tiles and floorings medium-high absorption.

COLOR	GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
Grey White	0/1,5	3,5 kg/m2	Bags of 25 kg.



### Techmocol MC 100 Tile Adhesives

Tile adhesive type C-1 T for laying ceramic tiles and floorings medium and high absorption.

COLOR	GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
White	100% passes through the sieve 1mm.	3,5 kg/m2	Bags of 25 kg.



### Techmocol MC 200 Tile Adhesives

Tile adhesive type C-TE.

COLOR	GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
Grey White	100% passes through the sieve 1mm.	3,5 kg/m2	Bags of 25 kg.



### Techmocol MC 301 Tile Adhesives

Adhesive cementation for ceramic tiles. Type C2-TE.

COLOR	GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
White Grey	100% passes through the sieve 1mm.	3,5 kg/m2	Bags of 25 kg.



## Technocol Flex MC 401 Tile Adhesives

Adhesive cementation for ceramic tiles Type C2 TE S1.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
White	100% Passa pelo Tamis 1mm	3,5 - 4 kg/m <sup>2</sup>	Bags of 25 kg.



## Technocol Flex MC 501 Blanco Tile Adhesives

Adhesive cementation for ceramic tiles type C2 S1 according to UNE-EN 12004.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
White	0/1	3,5 - 4 kg/m <sup>2</sup>	Bags of 25 kg.



## Technocol Flex MC 601 Tile Adhesives

Adhesive cementation for ceramic tiles type C2 FTE S1

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
Grey	100% passes through the sieve 1 mm.	3,5 - 4 kg/m <sup>2</sup>	Bags of 25 kg.



## Technocol MC Termoacústico Tile Adhesives

Mortero adhesivo para colocar painéis de isolamento de lã mineral em cerramentos.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
Grey	0/0,5	7 kg/m <sup>2</sup>	Bags of 25 kg.



## Technocol MC Escayola Tile Adhesives

Special adhesive for bonding decorative pieces of plaster moldings, etc.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
White	Consult	3,5 - 4 kg/m <sup>2</sup>	Bags of 18 kg.



## Technocol MC Yeso Tile Adhesives

Tile adhesive for laying tiles medium-high absorption indoors on gypsum plaster and plaster.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
White	0/1	3,5 - 4 kg/m <sup>2</sup>	Bags of 25 kg.



## Technocol MC Exterior Capa Gruesa Tile Adhesives

Tile adhesive for indoor and outdoor installation Tile stoneware medium-low absorption. Type C1 T.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
White	0/2	10 - 15 kg/m <sup>2</sup>	Bags of 25 kg.



## Technocol MC 331 Tile Adhesives

Special cementitious adhesive for bonding marble slabs and natural stone.

COLOR	CONSUMPTION		PRESENTATION
	GRANULOMETRY	APROX.	
White	Consult	3 - 5 kg/m <sup>2</sup>	Bags of 25 kg.



## Legend - Table Mortars Cola

1. On irregular substrates (3 to 8 mm measured 2m rules.) Or direct placement on ceramics, utilizr special adhesive.
2. It is highly advised in formats larger than 90 cm<sup>2</sup>
3. It may be necessary to support pretreatment.
4. Adhesives are recommended for vertical applications reduced slip.
5. To put into service or facilitate rapid drying in large formats, using fast-setting adhesives.
6. Adhesives S1 or S2 according to the form and movements of the support parts (the piece weight of 2240 kg/m<sup>2</sup> advisable s2)
7. Use adhesives compatible with the plaster.
8. Use deformable adhesives.

Formats upper 900 cm., Double-spread use. In case of application on highly absorbent substrates or high temperatures and wind, use adhesive open time.

### Nomenclatura de uso com a norma UNE-EN-12004:

- C: cementitious adhesive.
- D: dispersion adhesive
- 1: Normal Adhesive
- 2: Enhanced Adhesive
- T: reduced slip
- E: extended open time to 30 min.
- F: fast-setting adhesive

### Nomenclature used in the UNE-EN-12002:

- S1: Adhesive deformable transverse deformation  $\geq 2.5\text{mm}$ . and  $< 5\text{mm}$ .
- S2: a deformable adhesive racking  $\geq 5\text{mm}$ .

TABLE OF RECOMMENDATIONS FOR MORTER USE

		SUORTE / ABSORÇÃO	MUITO BAIXA E ≤0,5	BAIXA 0,5 < E ≤3	MÉDIO 3 < E ≤10	ALTO E >10
INTERIOR	ALICATADOS	Ladrilho/Bloco	Techmocol MC-EXT <sup>1</sup> C1	Techmocol MC-EXT <sup>1</sup> C1	Techmocol MC-EXT <sup>1</sup> C1	
		Morteiro	Techmocol MC-200 C1T	Techmocol MC-100 C1T	Techmocol MC Grey/ Techmocol MC-22 Grey/White	Techmocol MC Grey/ Techmocol MC-22 gris/blanco
		Cerâmica de grande formato <sup>7</sup>	Techmocol MC-301 <sup>7</sup> C2TE	Techmocol MC-200 <sup>7</sup> C1T	Techmocol MC-YESO <sup>7</sup>	Techmocol MC-YESO <sup>7</sup>
		Gesso <sup>7</sup>	Techmocol MC-301 C2TE	Techmocol MC-301 C2TE	Techmocol MC-YESO	Techmocol MC-YESO
		Cartão de Gesso Hidrófugo <sup>8</sup>	Techmocol Flex MC-501 C2TE S1	Techmocol Flex MC-501 C2TE S1	Techmocol Flex MC-501 C2TE S1	Techmocol Flex MC-301 C2TE
EXTERIOR	SOLADOS	Cerâmica				
		Morteiro	Techmocol MC-100 C1T	Techmocol MC-100 C1T	Techmocol MC Grey/ Techmocol MC-22 Grey/White	
		Betão	Techmocol MC-301 C2TE Techmocol MC-402 C2FE	Techmocol MC-200 C1T	Techmocol MC-100 C1T	
	ALICATADOS	Cerâmica / Terraço Mármore <sup>3</sup>	Techmocol Flex MC-501 C2TE S1 Techmocol MC-402 <sup>2</sup> C2FE	Techmocol MC-301 C2TE Techmocol MC-402 <sup>2</sup> C2FE	Techmocol MC-301 C2TE Techmocol MC-402 <sup>2</sup> C2FE	
		Morteiro	Techmocol Flex MC-402 C2FE Techmocol Flex MC-501 <sup>6</sup> C2TE S1	Techmocol MC-301 C2TE Techmocol MC-402 C2FE	Techmocol MC-301 C2TE	
		Betão	Techmocol Flex MC-402 C2FE Techmocol Flex MC-501 <sup>6</sup> C2TE S1	Techmocol Flex MC-402 C2FE Techmocol Flex MC-501 C2TE S1	Techmocol Flex MC-402 C2FE Techmocol Flex MC-501 C2TE S1	
	SOLADOS	Morteiro	Techmocol MC-301 C2TE Techmocol MC-402 C2FE	Techmocol MC-200 C1T	Techmocol MC-100 C1T	
		Betão	Techmocol MC-301 C2TE Techmocol Flex MC-402 C2FE	Techmocol MC-301 C2TE Techmocol MC-402 C2FE	Techmocol MC-301 C1TE	
		Cerâmica / Terraço <sup>3</sup>	Techmocol Flex MC-501 C2TE S1 Techmocol Flex MC-402 <sup>2</sup> C2FE	Techmocol Flex MC-501 C2TE S1 Techmocol Flex MC-402 <sup>2</sup> C2FE	Techmocol Flex MC-501 C2TE S1 Techmocol Flex MC-402 <sup>2</sup> C2FE	

## Dry Mortar

### Techmorsec M-7,5 Dry Mortar

Dry mortar made with cement and / or lime, selected aggregates and additives that give it great workability, water retention and adherence.

COLOR	RESISTENCE	CONSUMPTION APROX.	PRESENTATION
White	≥ 7,5 N/mm2	17 kg/m2, for an application thickness of 1 cm	Bags of 30 kg
Grey			



### Techmorsec M-7,5 Fino Dry Mortar

Dry mortar made with cement and / or lime, selected aggregates and additives that give it great workability, water retention and adherence.

COLOR	RESISTENCE	CONSUMPTION APROX.	PRESENTATION
Grey	≥ 7,5 N/mm2	8 kg/m2, for an application thickness of 5 mm	Bags of 30 kg
White			



### Techmorsec M-10 Dry Mortar

Dry mortar made with cement, selected aggregates and additives that give it great workability, water retention and adherence, as well as minimal shrinkage.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Grey	Consult	Consult	Bags of 30 kg



### Techmorsec M-25 Dry Mortar

Mortar formulated, selected aggregates and additives fluidifying controlled granulometry that give a great workability, strength and power flow.

COLOR	RESISTENCE	CONSUMPTION APROX.	PRESENTATION
Grey	Consult	Consult	Bulk: in silos of 24Tm



### Techmorsec M-30 SR Dry Mortar

Mortar formulated portland cement-based SR type, selected aggregates and additives fluidifying controlled granulometry that give a great workability, strength and power flow.

COLOR	RESISTENCE	CONSUMPTION APROX.	PRESENTATION
Grey	≥ 30 N/mm2	17 kg/m2, for an application thickness of 1 cm	Bulk: in silos of 24Tm



## Microconcrete

### Techmcret HA-25 White Microconcrete

Styrene free polyester resin frame for fast chemical anchors.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
White	5 - 50 mm	2.0 kg. Fresh mix per m2 and mm thick	Bags of 25 kg.



### Techmcret HA-30 Microconcrete

Preparation of micro concrete with cement, selected aggregates and special additives.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
White	5 - 50 mm	2.2 kg. Fresh mix per m2 and mm thick	Bags of 25 kg.
Grey			



### Techmcret HAC-45 Microconcrete

Styrene free polyester resin frame for fast chemical anchors.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
White	5 - 50 mm	2,2 kg/m2/mm	Bags of 25 kg.
Grey			



## Mortar Grouting

### Techmojunt Mortar Grouting

Filling joints from 1 mm. to 15 mm. wide between ceramic tiles on any type of flooring or coating both inside and outside.

COLOR	CONSUMPTION APROX.	PRESENTATION
Yellow, Blue, Blue Sky, Blue Sea, Beige, Black, Bronze, Cream, Chocolate, Grey, Light Grey, Bone, Ivory, Brown, Black, Ochre, Red, Pink, Snuff, Emerald Green, Green Grass, Purple	0,5 - 1,5 kg/m2	30 kg.



## Monocapa

### Techmonocapa Acabado Fino Monocapa

Rendering and plastering mortar commonly used GP CS IV W2 under UNE-EN 998-1

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Consult	Aprox. 15 mm.	1,6 kg/m <sup>2</sup> /mm	Bags of 25 kg.



### Techmonocapa Acabado Piedra Monocapa

Mortar for plastering OC CS III W2 monolayer under UNE-EN-998-1.


COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Consult	Aprox. 15 mm.	1,5 kg/m <sup>2</sup> /mm	Bags of 25 kg.



### Techmonocapa Acabado Raspado Monocapa

Mortar for plastering monolayer (OC) CS III W2 under UNE-EN-998-1.

COLOR	LAYER THICKNESS	CONSUMPTION APROX.	PRESENTATION
Consult	Aprox. 15 mm.	1,5 kg/mm/m <sup>2</sup>	Bags of 25 kg.




## Theming Mortar

### Techmo Artek K1 Theming Mortar

Mortar formulated with portland cement, selected aggregates and additives that give it great thixotropic, water retention and adherence, as well as hydrophobic compounds and fibers.

COLOR	STRENGTH/ COMPRESSION	CONSUMPTION APROX.	PRESENTATION
Consult	≥ 15 N/mm <sup>2</sup>	2 kg/m <sup>2</sup> /mm	Bags of 25 kg.




## Refractory Mortar

### Techmo Refrac Refractory Mortar

Mortar formulated with portland cement, selected aggregates and additives that give it great thixotropic, water retention and adherence, as well as fibers and hydrophobic compounds.

COLOR	STRENGTH/ COMPRESSION	CONSUMPTION APROX.	PRESENTATION
Grey	Without warming: - After 1 hour: > 7.0 N/mm <sup>2</sup> . - After 28 days : > 25.0 N/mm <sup>2</sup> . 800 ° C with heating: - After 1 h : > 4.0 N/mm <sup>2</sup> - After 28 days : > 6.0 N/mm <sup>2</sup>	1,8 kg/m <sup>2</sup> /mm	Bags of 25 kg.



\*Table of recommendations for use mortar rendering / plastering. Monolayer (OC).

TYPE OF APPLICATION	TYPE OF WORKS	MORTAR
INTERIOR (PLASTER)	Painted plaster.	CS II-WO
	Layers of regularization Plasters of interior partitions. Plasters internal enclosures.	CS III-WO CS IV-WO
EXTERNAL (REVOCOS)	Painted plasters. Plaster with other coatings. Protectors.	CS III-WO CS III-W1 CS IV-WO CS IV-W1
	Unpainted plaster. Exterior plasters exposure to water and high winds.	CS III-W1 (OC) CS III-W2 (OC) CS IV-W1 (OC) CS IV-W2

Legend table Monolayer

#### Nomenclature used in the UNE-EN-998-1:

- Compressive strength at 28 days (N/mm<sup>2</sup>):

CS II: 1,5 - 5,0

CS III: 3,5- 7,5

CS IV: >6,0

- Water absorption by capillarity (kg/m<sup>2</sup>. 1/2 Min)

WO: Not specified

W1: ≤ 0,40

W2: ≤ 0,20

## Printed Pavement

### Technocrom Impreso Printed Pavement

Printed pavement durability, excellent resistance to weather and rapid commissioning work. Suitable for indoor and outdoor applications, including a wide range of designs.

COLOR	CONSUMPTION	PRESENTATION
L-6 clay	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Cream	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Cork	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Curo L-4	4 kg/m <sup>2</sup> .	Bags of 25 kg.
L-2 Pizara Gray	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Mustard I-8	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Black L-1	4 kg/m <sup>2</sup> .	Bags of 25 kg.
L-5 Walnut	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Gold	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Silver L-3	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Red Tile	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Red L-11	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Green L-10	4 kg/m <sup>2</sup> .	Bags of 25 kg.

### Technocrom Impreso Basic Printed Pavement

Paved printed for durability, excellent resistance to weather and quick implementation time. Suitable for indoor and outdoor applications, and a wide range of designs.

COLOR	CONSUMPTION	PRESENTATION
L-6 clay	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Cream	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Cork	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Curo L-4	4 kg/m <sup>2</sup> .	Bags of 25 kg.
L-2 Pizara Gray	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Mustard I-8	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Black L-1	4 kg/m <sup>2</sup> .	Bags of 25 kg.
L-5 Walnut	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Gold	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Silver L-3	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Red Tile	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Red L-11	4 kg/m <sup>2</sup> .	Bags of 25 kg.
Green L-10	4 kg/m <sup>2</sup> .	Bags of 25 kg.

## Printed Screed

### Technocrom Screed Impreso Screed

Pavement little printed layer to 1 cm. thick, on pavements or damaged surfaces, high durability, excellent resistance to weather and putting into play, indoor and outdoor.

COLOR (orientativo)	CONSUMPTION	PRESENTATION
Clay L-6	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
L-4 Leather	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
Slate Gray L-2	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
L-8 Mustard	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
Black L-1	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
L-5 Walnut	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
Gold	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
Silver Gray L-3	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
L-11 Tile Red	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.
Green L-10	22 kg/m <sup>2</sup> per cm of thickness	Sacos 25 kg.

## Release Agents

### Technocrom Desmoldeante Release Agents

Remover pavement powdered form.

COLOR	CONSUMPTION	PRESENTATION
Yellow	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
White	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Cork	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Light Grey	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Grey	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Brown	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Mustard	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Black	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Red	0,2 kg/m <sup>2</sup>	Bags of 10 kg.
Green	0,2 kg/m <sup>2</sup>	Bags of 10 kg.

### Technocrom Desmoldeante Basic Release Agents

Remover pavement powdered form.

COLOR (orientativo)	CONSUMPTION	PRESENTATION
????????	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.
	0,2 kg/m <sup>2</sup>	Bags of 25 kg.



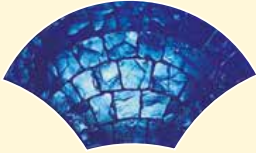


## Molds

### Technocrom Molds Molds

Technocrom Moulds: Moulds printed flooring and facades (See other molds)

#### MODELOS



Adoquín Europeo PR-65



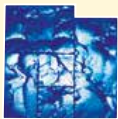
Ladrillo en Espiga PR-500



Piedra Irregular PR-70



Piedra Inglesa PR-340



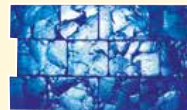
Piedra de Sillería-PR 312



Remate Pizarra PR-122



Remate Adoquín Pizarra PR-56



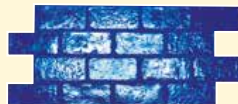
Adoquín Pizarra PR-54



Adoquín PR-52



Remate de Ladrillo PR-530



Adoquín Ladrillo PR-510



Piedra California PR-350

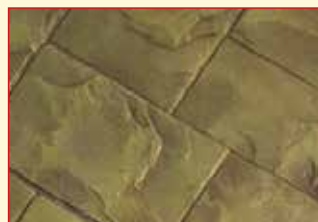


Piedra de Sillería PR-10

## Examples of Application

The product family Technocrom allows the design of a new concept in urban landscapes, whether rustic or modern, for developments, walks, parks, squares, pedestrian streets, playgrounds, pools, fairgrounds, etc.

The main advantages are Printed Technocrom Pavement durability, high resistance to inclement weather and fast commissioning work. A pavement adaptable to indoor and outdoor. High quality, solidity and design.



# Printed Concrete

## Protective Resin

### Techmocrom CM-ESP Brillante Protective Resin

Colourless compound made from special resins, with excellent hardness, resistance to UV, moisture and abrasion, specifically formulated for use as a liquid curing and protective film and decorative printed pavement. With shiny appearance.

COLOR	CONSUMPTION	PRESENTATION
Bright Transparent	5 m2/l.	Bottle of 5 l. Bottle of 25 l.



### Techmocrom CM Mate Protective Resin

Composite made from special resins, with excellent hardness, resistance to UV, moisture and abrasion, specifically formulated fluid to be used as curing decorative and protective film on the pavement printed. With matte appearance.

COLOR	CONSUMPTION	PRESENTATION
Mate Yellowish	7 - 9 m2/l.	Bottle of 5 l. Bottle of 25 l.



### Techmocrom EBT Protective Resin

Water-based resin with excellent hardness, resistant to UV, moisture and abrasion, specially formulated as a protective layer for the pavement printed. For curing pavement.

COLOR	CONSUMPTION	PRESENTATION
White liquid	5 m2/l.	Bottle of 25 l.



### Techmocrom FRC Protective Resin

Composite carefully balanced to provide the excellent cured concrete and maximize performance. Control the evaporation of water and hydration, slowing the drying time in order to increase its hardness characteristics.

COLOR	CONSUMPTION	PRESENTATION
Mate Yellowish	10 - 12 m2/l.	Bottle of 25 l.



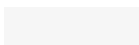









# Dye for Cement

## Dye for Cement

### Techmo Pigmento Dye for Cement

Expanded clay for the production of mortar and concrete thermal and acoustic insulation.

COLOR (2%)	DOSAGE	PRESENTATION
 Yellow 21	Be applied 2% to 4% of the weight of the cement according hue	Bags of 25 kg.
 Cobalt Blue 50		Bags of 25 kg.
 White 100		Bags of 25 kg.
 Black 905		Bags of 11,35 kg.
 Black 94		Bags of 25 kg.
 Brown 80		Bags of 25 kg.
 Brown 89		Bags of 25 kg.
 Red 41		Bags of 25 kg.
 Red 44		Bags of 25 kg.
 Green 65		Bags of 25 kg.




## Polypropylene Fibers

### Techmofiber M-12 Polypropylene Fibers

100% polypropylene fiber, specially designed for use in concrete, prevents the appearance of shrinkage cracks motivated, substantially improving the quality of the concrete structure executed.


LENGTH	CONSUMPTION	PRESENTATION
12 mm.	600gr/m3	Bags of 600 gr. Bags of 1 kg.



### Techmofiber M-6 Polypropylene Fibers

100% polypropylene fiber, designed for use with mortar, thus avoiding the appearance of fissures driven by traction and microcracking in the phase setting of the mortar.


LENGTH	CONSUMPTION	PRESENTATION
6 mm.	600gr/m3	Bags of 600 gr.



### Techmofiber E-3 - Techmofiber E-6 Techmofiber E-12 Polypropylene Fibers

Polypropylene fiber to avoid fissures in the concrete.


LENGTH	CONSUMPTION	PRESENTATION
3 mm. 6 mm. 12 mm.	600 gr/m3	Bags of 600 gr.



### Techmofiber Plus 6 mm. Polypropylene Fibers

Homopolymer polypropylene fibers 100% virgin containing dispersant additives. Specially designed and manufactured under ISO for use as a concrete reinforcement min. 0.1% by volume.


LENGTH	CONSUMPTION	PRESENTATION
6 mm.	600gr/m3	Bags of 900 gr.



### Techmofiber Estructural 50 mm. Polypropylene Fibers

Polypropylene copolymer plastic fiber quality.

LENGTH	CONSUMPTION	PRESENTATION
50 mm.	Aprox. 3 - 6 kg/m3	Bags of 4 kg.

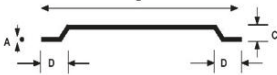


## Steel Fibers

### Techmofiber Acero 36/0,7 Steel Fibers

Wire fiber for reinforcing concrete, cold-deformed to allow optimum anchorage of the concrete mix Shotcrete special flooring, etc.

SIZE	CONSUMPTION	PRESENTATION
A= 0,70 mm. B= 36,00 mm. C= 2,00 mm. D= 5,00 mm.	20 kg/m3 concrete	Boxes de 20 kg.




\*For other sizes consult our Technical Department.

### Techmofiber Acero 50/1,0 Steel Fibers

Fiber reinforcement wire for concrete, cold-deformed to allow optimum anchorage of the concrete mix Shotcrete special flooring, etc.\*

SIZE	CONSUMPTION	PRESENTATION
A= 1,00 mm. B= 50,00 mm. C= 2,00 mm. D= 5,00 mm.	20 kg/m3 concrete	Boxes de 20 kg.



\*For other sizes consult our Technical Department.

### Techmofiber Acero Ondulada Redonda 50/1,0 Steel Fibers

Wire fiber for reinforcing concrete, cold-deformed to allow optimum anchorage of the concrete mix Shotcrete special flooring, etc.

CONSUMPTION	PRESENTATION
20 kg/m3 concrete	Boxes de 20 kg.



### Techmofiber Acero Ondulada Plana 50/2,5 Steel Fibers

Wire fiber for reinforcing concrete, cold-deformed to allow optimum anchorage of the concrete mix Shotcrete special flooring, etc.

CONSUMPTION	PRESENTATION
20 kg/m3 concrete	Boxes de 20 kg.



## Cellulose Fibers

### Techmofiber Cellulose 450 Cellulose Fibers

Cellulosic fiber organic additives.

CONSUMPTION	PRESENTATION
View technical	Boxes de 3 kg. Big bags of 400 kg.



### Techmofiber Cellulose 315 Cellulose Fibers

Palletized semicomprimada cellulosic fiber.

CONSUMPTION	PRESENTATION
View technical	Boxes de 3 kg. Big bags of 500 kg.




## Wearing Course

### Techmorod Silice Wearing Course

Special silica resin flooring and plastering and realization of concrete.

GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
0,150 - 0,115 mm.		Bags of 25 kg.
0,2 - 0,4 mm.	To trowelled: 4 kg/m <sup>2</sup>	Bags of 25 kg.
0,2 - 0,8 mm.		Bags of 25 kg.
0,3 - 0,6 mm.	For resins, consult the product data sheet to combine	Bags of 25 kg.
0,7 mm.		Bags of 25 kg.
1 - 2 mm.		Bags of 25 kg.
0 - 3 mm.		Bags of 25 kg.
0 - 5 mm.		Bags of 25 kg.
3 - 5 mm.		Bags of 25 kg.



### Techmorod Corindón Wearing Course

Corundum for special pavements, for wearing courses.


GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
M2: 1- 2 mm. Consultar outros tamanhos	To trowelled: 4 kg/m <sup>2</sup>	Bags of 25 kg.



### Techmorod Cuarzo Corindón 25% Wearing Course

Coloured cement based flooring with high quality aggregates, Bayer pigments and plasticizers and binders. (Refer colours).

GRANULOMETRY	COLOR	PRESENTATION
Seleccionada	Consult	Bags of 25 kg.



### Techmorod Cuarzo Corindón 50% Wearing Course

Coloured cement based flooring with high quality aggregates, Bayer pigments and plasticizers and binders. (Refer colours).


GRANULOMETRY	COLOR	PRESENTATION
Seleccionada	Consult	Bags of de 20 kg.



### Techmorod Microesferas de Vidrio Wearing Course

Glass Spheres dusting on or slip marking paints.


GRANULOMETRY	COLOR	PRESENTATION
Seleccionada	Transparent	Bags of 25 kg.



### Techmorod Granza de Caucho Wearing Course

Rubber crushed to prepare various floors.

GRANULOMETRY	COLOR	PRESENTATION
1 - 4 mm.	Black	Bags of 25 kg.




## Aggregates

### Techmo Marmolina Aggregates

Calcite marble with light veining associated calcite muscovite flakes.


GRANULOMETRY	CONSUMPTION APROX.	PRESENTATION
0 - 0,9 mm.	According to use	Bags of 25 kg.



### Techmo Dolomita Aggregates

Mineral sedimentary rock composed of calcium carbonate and magnesium.

GRANULOMETRY	COLOR	PRESENTATION
Selected	White	Bags of 25 kg.





## Conservators

### Technocure C Conservators

Liquid curing fresh concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White Liquid	150 - 200 ml/m <sup>2</sup>	Bottle of 5 l. Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.



### Technocure E Conservators

Product based curing paraffins, fresh concrete and mortar.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White Liquid	150 - 200 ml/m <sup>2</sup>	Bottle of 5 l. Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.



### Technocure RA Conservators

Liquid white pigmented curing concrete.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White Liquid	150 - 200 ml/m <sup>2</sup>	Bottle of 5 l. Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.



### Technocure RP Conservators

Liquid Curing Concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Translucent Yellowish Liquid	150 - 200 ml/m <sup>2</sup>	Bottle of 5 l. Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.



### Technocure WR Conservators

Curing agent for concrete and mortar.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White Liquid	150 - 200 ml/m <sup>2</sup>	Bottle of 5 l. Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.




## Parting

### Technofrol E-25 Parting

Release agent which prevents adhesion of concrete or mortar to release agents.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Milky oil	1L. for 35 m <sup>2</sup>	Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.



### Technofrol 50 Parting

Oil concrete release agents for emulsifiable in water. 50% solid


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White milky liquid	1L. for 38 m <sup>2</sup>	Bottle of 25 l. Cans of 200 l. Cages of 1.000 l.



### Technofrol 75 Parting

Oil concrete release agents for emulsifiable in water. 75% solids.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White milky liquid	1L. for 25 m <sup>2</sup>	Bottle of 25 l. Cans of 210 l. Cages of 1.000 l.



### Technofrol 100 Parting

Oil concrete release agents for emulsifiable in water. 100% solids.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Light Bellow oil	1L. for 25 m <sup>2</sup>	Bottle of 25 l. Cans of 210 l. Cages of 1.000 l.



### Technofrol EPA Parting

Oil release agent for all kinds of formwork, mainly absorbers.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White liquid	1L. for 20 - 40 m <sup>2</sup>	Bottle of 5 l. Bottle of 10 l. Bottle of 25 l. Cans of 210 l. Cages of 1.000 l.



## Technofrol Mineral Parting

Strippers ore direct employment.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	View technical	Bottle of 5 l. Bottle of 10 l. Bottle of 25 l. Cans of 210 l. Cages of 1.000 l.



## Technofrol Vegetal 110 Parting

Strippers vegetable based.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Light yellow liquid	1 L for 40 m2	Bottle of 30kg. Cans of 220 kg. Cages of 1.000 l.



## Technofrol Vegetal 111 Parting

Release Agent for obtaining high quality finishes. It works by preventing the concrete adhering to the forms.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Wight liquid	20 - 50 g/m2	Bottle of 5 kg Bottle of 10 kg Bottle of 25kg. Cans of 220 kg.



## Technofrol Vegetal 112 Ecológico Parting

Strippers biodegradable high performance concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White liquid	10 - 50 g/m2	Bottle of 25kg. Cans of 220 kg. Cages of 1000 kg



## Technofrol Cera Parting

Strippers low viscosity for precast concrete in all it seeks a smooth surface finish and flawless.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White emulsion	Consult	Bottle of 25kg. Cans of 220 kg. Cages of 1000 kg



## Technofrol Rápido Parting

Strippers for all types of precast concrete in which one intends to fast stripping.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Oily liquid	Consult	Bottle of 25 L. Cans of 200 L. Cages of 1000 L.




## Waterproofing

### Technofuge P Waterproofing

Waterproof Waterproofing Powder for concrete and mortar.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Powder	1.5 to 3% of cement weight	Bags of 20 kg. Bags of 25 kg.



### Technofuge 1 Waterproofing

Liquid Waterproofing mortar and concrete. Chloride free.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Yellow liquid	Mortar thickness 0.25 kg/m2/cm Concrete: 3% of cement weight	Bottle of 5 kg. Bottle of 10 kg. Bottle of 25 kg. Drums of 200 kg.



### Technofuge 1 ADMIX Waterproofing

Liquid repellent for concrete, mortar and cement pastes.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White liquid	About 0.5-3.0% of cement weight	Bottle of 5 kg. Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



### Technofuge 1 Precast Waterproofing

Liquid repellent for concrete, mortar and cement pastes.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White liquid	About 1 - 3.0% of cement weight	Bottle of 25 kg. Drums of 240 kg. Cages of 1000 kg.



## Techmofuge 2 Precast Waterproofing

Additive special precast concrete waterproofing.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
White liquid	About 1 - 3.0% of cement weight	Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmofuge HI Waterproofing

Additive for concrete waterproofing.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Colourless liquid	About 0.5 - 25% of cement weight	Bottle of 25 kg. Drums of 220 kg. Cages of 1200 kg.



## Techmofuge N Waterproofing

Fluid additive plasticized concrete and waterproof. Chloride free.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 % of cement weight	Bottle of 5 l. Bottle of 10 l. Bottle of 25 l. Drums of 200 l.



# Polyfunctional

## Techmoment 920 Polyfunctional

High performance multifunctional additive for concrete preparation.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.6 - 1.2 % of cement weight	Bulk Bottle of 25 kg. Bottle of 200 kg. Bottle of 1000 kg.



## Techmoment 928 GV Polyfunctional

Plasticizer versatile high performance concrete.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.4 - 1% of cement weight	Bulk Bottle of 25 kg. Bottle of 200 kg. Bottle of 1000 kg.



## Techmoment 930 Polyfunctional

Plasticizer versatile high performance readymix concrete.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 - 1% of cement weight	Bulk Bottle of 25 kg. Bottle of 200 kg. Cages of 1200 l.



## Techmoment 932 Polyfunctional

Polyfunctional additive for concrete preparation.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.4 - 0.8% of cement weight	Bulk Bottle of 25 kg. Bottle of 220 kg. Cages of 1200 l.



## Techmocrete 1001 Polyfunctional

Concrete Additive prepared polyfunctional.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 - 1% of cement weight	Bulk Bottle of 25 kg. Bottle of 220 kg. Cages of 1200 l.



## Techmocrete 1002 Polyfunctional

Concrete Additive polyfunctional prepared.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 - 2% of cement weight	Bulk Bottle of 25 kg. Bottle of 220 kg. Cages of 1200 l.



## Techmocrete 1003 Polyfunctional

Concrete Additive polyfunctional prepared.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 - 2% of cement weight	Bulk Bottle of 25 kg. Bottle of 220 kg. Cages of 1200 l.



## Techmocrete 1004 Polyfunctional

Concrete Additive polyfunctional prepared.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 - 3% of cement weight	Bulk Bottle of 25 kg. Bottle of 220 kg. Cages of 1200 l.



## Techmocrete 1005 Polyfunctional

Concrete Additive prepared polyfunctional.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.5 - 3% of cement weight	Bulk Bottle of 25 kg. Bottle of 220 kg. Cages of 1200 l.




# Plasticizers

## Techmocem W90 Plasticizers

Plasticizer / water reducer DIN EN 934.2


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Dark liquid	About 4.0 - 9.0% of cement weight	Bulk Bottle of 30 kg. Bottle of 250 kg. Cages of 1250 kg.



## Techmocem 2 Plasticizers

Plasticizer / water reducer high performance concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Dark liquid	About 0.1% of cement weight	Bottle of 25 kg. Drums of 220 kg. Cages of 1000 kg.



## Techmoprecast P00 Plasticizers

Rheology Modulator for prefabricated dry consistency. Implemented by vibro-compression.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Reddish liquid	About 0.5 - 1.5 % of cement weight	Bulk Bottle of 25 kg. Drums of 220 kg. Cages of 1000 kg.



## Techmoprecast P18 Plasticizers

Plasticizer for prefabricated light.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Dark liquid	About 0.5 - 1.5 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmoprecast P22 Plasticizers

Modulator rheology additive for dry consistency prefabricated applied by extrusion.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Yellowish liquid	About 0.02 - 0.6 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.





## Technoprecast P31 Plasticizers

Modulator rheology additive for dry consistency prefabricated vibrocompression applied.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.08 - 0.8 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Technocem 200R Superplasticizers

Superplasticizer / high water reducing activity.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.8 - 2 % of cement weight	Bulk Bottle of 30 kg. Drums of 240 kg. Cages of 1200 kg.



# Superplasticizers

## Technocem 120 Superplasticizers

Superplasticizer / water reducing high level according to DIN EN 934-2.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.08 - 0.8 % of binder weight	Bulk Bottle of 30 kg. Drums of 240 kg. Cages of 1200 kg.



## Technocem 204R Superplasticizers

Superplasticizer / high water reducing activity.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown liquid	About 0.8 - 2 % of cement weight	Bulk Bottle of 30 kg. Drums of 240 kg. Cages of 1200 kg.



## Technocem 205 Superplasticizers

Superplasticizer / water reducer high performance concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Consult	Consult	Bulk Bottle of 25 kg. Drums of 250 kg. Cages of 1200 kg.



## Techmocem 500 Superplasticizers

High Performance Superplasticizer for concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Liquid bluish-gray	About 0.6 - 3 % of cement weight	Bottle of 25 kg. Drums of 220 kg. Cages of 1000 kg.



## Techmocrete C703 Superplasticizers

Superplasticizer / water reducer high activity for self-compacting concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Greenish Liquid	About 0.9 - 2.5 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmocrete C704 Superplasticizers

Superplasticizer / high water reducing activity.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Turbid Yellowish Liquid	About 0.3 - 1 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmocrete CS704 Superplasticizers

Superplasticizer / high water reducing activity.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Turbid Yellowish Liquid	About 0.3 - 1 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmoprecast S10 Superplasticizers

Additive superplasticizer, water reducer, high activity for precast concrete.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Yellowish Liquid	About 0.5 - 1.8 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmoprecast S20 Waterproofing

Additive superplasticizer, water reducer high activity for precast concrete.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Yellowish Liquid	About 0.5 - 1.8 % of cement weight	Bulk Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.




## Air Entraining / Retardants

### Techmo Mort-Plast Plasticizers

Additive liquid plasticizer / aerating, mortar, free from chlorides.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Green Liquid	0.5% by weight of binder	Bottle of 5 kg. Bottle of 10 kg. Bottle of 25 kg.



### Techmo Mort-Plast G-3 Plasticizers

Additive aerating / plasticizer for mortar free of chloride.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Dark Brown Liquid	0.1 - 0.5% by weight of binder	Bottle of 5 kg. Bottle of 10 kg. Bottle of 25 kg.



### Techmo Retard Hormigón Retardants

Concrete set retarder.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Translucent Blue Liquid	0.5 - 2.5% on weight of cement	Bottle of 30 kg. Drums of 250 kg.



## Techmo Retard Hormigón H77R Retardants

Concrete set retarder.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Translucent Liquid	0.2 - 2.5% on weight of cement	Bottle of 30 kg. Drums of 250 kg.



## Techmo Retard Mortero Retardants

Additive retardant / water reducer DIN EN 934.2


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown Liquid	2 - 3% on weight of cement	Bottle of 6 kg. Bottle of 30 kg. Drums of 250 kg.



## Techmo Air Retard Mortero Retardants

Retarder / aerating setting for mortar.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown Liquid	0.8 - 1% on weight of cement	Bottle of 5 kg. Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmo Air Retard Mortero RM50 Retardants

Retarder / aerating setting for mortar.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Brown Liquid	0,06-0,7% SPC	Bottle of 5 kg. Bottle of 25 kg. Drums of 200 kg. Cages of 1000 kg.



## Techmo Air Retard Mortero RM65 Retardants

setting retardant additive for mortar.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Translucent Blue Liquid	0.5 - 2.5% on weight of cement	Bottle of 5 kg. Bottle of 25 kg. Drums of 230 kg. Cages of 1200 kg.




# Accelerators

## Techmo Accelerators Accelerators

setting accelerating admixture for concrete free of chlorides.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Translucent Liquid	1 - 4 % on weight of cement	Bottle of 30 kg. Drums of 250 kg.



## Techmo Accelerators MA 103 Accelerators

setting accelerator for mortar and concrete.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Greenish Liquid	0.5 - 5% on weight of cement	Bottle of 30 kg. Drums of 250 kg. Cages of 1200 kg.




# Leveling

## Techmo Nivel G-92 Leveling

Special additive for masonry mortar for leveling screeds.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Dark reddish Liquid	0.3 - 5% on weight of cement	Bottle of 30 kg. Drums of 220 kg. Cages of 1100 kg.



## Techmo Nivel S-93 Leveling

superplasticizer additive effect for the preparation of cohesive self-leveling mortars.


FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Yellow Liquid	1 - 3% on weight of cement	Bottle of 5l. Bottle of 10l. Bottle of 25l. Drums of 200l.



## Techmo Nivel M-1 Leveling

Additive effect superplasticizer cohesive for preparing high quality self-leveling mortars.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION
Turbid Yellowish Liquid	1.0 - 2.5 % on weight of cement	Bottle of 25kg. Drums of 200kg. Cages of 100kg





## Techmo Arcilla Expandida M4/10 Other Additions

Expanded clay for mortar and concrete obtaining thermal and acoustic insulation.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION	
Rounded clay lightweight aggregate	View technical	Bags of 50 l. Big-Bags	


## Techmo Arcilla Expandida G12/20 Other Additions

Expanded clay for mortar and concrete obtaining thermal and acoustic insulation.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION	
Rounded clay lightweight aggregate	View technical	Bags of 50 l. Big-Bags	


## Techmo Antigel Other Additions

antifreeze additive for concrete and mortar.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION	
Brown Liquid	0.5 - 2 % on weight of cement	Bulk tank Drums of 250l. Cages of 1000l. Cages of 1200l.	

## Techmo Fume SD92 Other Additions

Addition of silica fume base.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION	
Gray powder	Concrete high durability and resistance: 10% by weight of cement. Concrete normal: 5-10% by weight of cement. Shotcrete: 5% by weight of cement	Bags of 20 kg.	

## Other Additions


### Techmo Perlas de Poliestireno Expandido Other Additions

Beads for obtaining thermal and acoustic insulating mortar.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION	
Pearl White	1 bag of 400 l. concrete	Bags of 400 lt. Bags of 500 lt.	

### Techmo Nanosilice Other Additions

Suspension of nanosilica grading curves for correction.

FISICAL APPEARANCE	DOSAGE APPROX.	PRESENTATION	
Consult	Consult	Bottle of 25 kg. Bottle of 200 kg. Drums of 1000kg	

## Anti-Impact Films

### Techmo Lam Impact Anti-Impact Films

Expanded polypropylene sheet, bristle closed soundproofing against impact noise.

DENOMINATION	THICKNESS	ROL
Techmo Lam Impact 3	3 mm.	1,5 x 150 m.
Techmo Lam Impact 5	5 mm.	1,5 x 100 m.
Techmo Lam Impact 10	10 mm.	1,0 x 41 m.



### Techmo Lam Impact Plus Anti-Impact Films

Special Complex, made with high quality polyethylene by direct extrusion process and physical expansion.

THICKNESS	ROL
8 mm.	1,5 x 45 m



### Techmo Lam Impact NOVO Anti-Impact Films

Pololefina elastomeric foam. Sound insulation impact.

DENOMINATION	THICKNESS	ROL
Techmo Lam Impact NOVO 5 mm.	5 mm.	1,5 x 70 m.
Techmo Lam Impact NOVO 10 mm.	10 mm.	1,5 x 42 m.



### Techmo Lam Impact Parquet Anti-Impact Films

Complexes laminated parquet and laminated flooring.

THICKNESS	ROL
2,5 mm.	1,5 x 100 m.



### Techmo Lam Impact Foam + Aluminio 1cara Anti-Impact Films

Complex made with honeycomb polyethylene foam, closed-cell uncrosslinked, and metallized polyester film.

THICKNESS	ROL
5 mm.	1,5 x 50 m.



### Techmo Lam Impact Aluminio 2caras Anti-Impact Films

Print termoreflexora insulation consisting of a PE foam sheet with a double layer of aluminum.

THICKNESS	ROL
4 mm.	1,2 x 95 m.

### Techmo Lam Impact Silent Plus Anti-Impact Films

Polyethylene high reticular expanded insulating power.

GROSOR	ROL
8 mm.	1,5 x 45 m



## Insulating Sheets

### Techmo Lam Termic Insulating Sheets

Insulators "traditional" are effective only acting on the heat received by conduction and convection, but do not act before the radiation heat transfer. LAM Techmo TERMIC insulators, are effective against all three types of heat transfer. Through its outer sheets of pure aluminum, reflect get 97% of the heat received by radiation, whereas with 1 / s foil / s of dry air internal to avoid temperature changes between both sides of the insulation and therefore heat transfer Conducted / convection.

DENOMINATION	THICKNESS	COMPOSITION	COILS
<b>Termic S</b>	4 mm.	Dry Air bubbles + Plastic + Aluminum	1,2 x 50 m.
<b>Termic 10</b>	4 mm.	Dry Air bubbles + Plastic + Aluminum	1,2 x 50 m.
<b>Termic SYC</b>	8 mm.	Dry Air bubbles + Plastic + Aluminum + Air dry Foam	1,2 x 25 m.
<b>Termic DBFO40</b>	9 mm.	Aluminum + Double Dry air bubbles dry air + Foam + Aluminum	1,2 x 25 m.
<b>Multi Termic</b>	18 mm.	2 leaves + 2 aluminum sheets bubbles + 2 Wadding reflective sheet	1,53 x 15 m.




## Blades Drainage

### Techmo Lam Dren Max Blades Drainage

Prints nodular HDPE for waterproofing of walls and foundations. Color black.


MATERIAL	ROL
Polyethylene	2 x 25 m.



### Techmo Lam Dren Geotextil Blades Drainage

Prints nodular HDPE for waterproofing of walls and foundations. Color black.


MATERIAL	ROL
Polyethylene + Geotextile Thermal bonding	2 x 20 m.



### Techmo Boton Lam Dren Max Blades Drainage

Buttons and tips for gripping sheet Lam Techmo Dren.

PRESENTATION
Boxes of 200 points and 200 buttons




## Sealing Bands

### Techmo Bituband 5000HD Sealing Bands

Membrane adhesive, self-protected with a polyethylene film of cross-laminated high density.


THICKNESS	ROL
1,5 mm.	1,00 x 20 m. 0,30 x 20 m. 0,20 x 20 m. 0,15 x 20 m.



### Techmo Bituband 5000HD ALU Sealing Bands

Self-adhesive tape protected with aluminum or copper foil.


THICKNESS	ROL
Consult	1,00 x 10 m. 0,30 x 10 m. 0,20 x 10 m. 0,15 x 10 m.



### Techmo Butilband Geotex 300 Sealing Bands

Self-adhesive tape protected with aluminum or copper foil.


THICKNESS	ROL
Consult	0,30 x 10 m.



### Techmo Butilband Geotex 150 Sealing Bands

Self-adhesive tape protected with aluminum or copper foil.

THICKNESS	ROL
Consult	0,15 x 10 m.




# Geotextiles

## Polypropylene geotextiles

### Techmo Geotex PP Polypropylene geotextiles

Series nonwoven polypropylene geotextiles, short fiber, linked mechanically or thermally.

TYPE	WEIGHT	ROLS
PP 120	120 g/m <sup>2</sup>	2,20 x 125 m.
PP 125	125 g/m <sup>2</sup>	2,20 x 125 m.
PP 150	150 g/m <sup>2</sup>	2,20 x 125 m.
PP 200	200 g/m <sup>2</sup>	2,20 x 100 m.
PP 300	300 g/m <sup>2</sup>	2,20 x 75 m.
PP 500	500 g/m <sup>2</sup>	2,20 x 60 m.
PP 1000	1000 g/m <sup>2</sup>	2 x 25 m.




## Polyester Geotextiles

### Techmo Geotex PES Polyester Geotextiles

Felts geotextiles consisting of polyester staple fiber nonwoven bonded by clamping.

TYPE	WEIGHT	ROLS
PES 120	120 g/m <sup>2</sup>	2,20 x 125 m.
PES 150	150 g/m <sup>2</sup>	2,20 x 125 m.
PES 200	200 g/m <sup>2</sup>	2,20 x 100 m.
PES 300	300 g/m <sup>2</sup>	2 X 90 m. 2,20 x 75 m.
PES 500	500 g/m <sup>2</sup>	2,20 x 60 m.
PES 1000	1000 g/m <sup>2</sup>	2 X 25 m.



## Mesh

### Techmotex Malla Balizamiento Mesh

Mesh safety signs.


COLOR	MATERIAL	PRESENTATION
Orange	Polyethylene	ROls de 1 x 50 m.



### Techmotex Malla Ocultación 100% Mesh

Mesh concealment.

COLOR	MATERIAL	PRESENTATION
Black	Polyethylene	ROls de 1 x 50 m.



### Techmotex Malla Ocultación 70% Mesh

Hiding mesh.

COLOR	MATERIAL	PRESENTATION
Black	Polietileno	ROls de 1 x 50 m.



### Techmotex 99 Revoco Mortero Mesh

Mesh for reinforcing plaster mortar line for encounters between different materials.

COLOR	MATERIAL	PRESENTATION
Blue	Fiberglass	ROls de 1 x 50 m.



### Techmotex Fill 77 Malla Pintura Mesh

Mesh for reinforcement, and waterproofing paint.

COLOR	MATERIAL	PRESENTATION
White	Fiberglass	ROls de 1 x 50 m.



### Techmotex 44 Malla Yeso Mesh

Mesh reinforcement for plaster and gypsum plasters.

COLOR	MATERIAL	PRESENTATION
White	Fiberglass	ROls de 1 x 50 m.



### Techmotex Velofill 99 Mesh

Velo fiberglass.

COLOR	MATERIAL	PRESENTATION
White	Fiberglass	ROls de 1 x 50 m.




## Carbon Fibers Booster Blades

### Techmo Carbolam L-50/1,2 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.


COLOR	DIMENSIONS	PRESENTATION
Gray	50/1,2 mm.	100 m.



### Techmo Carbolam L-60/1,2 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.


COLOR	DIMENSIONS	PRESENTATION
Gray	60/1,2 mm.	100 m.



### Techmo Carbolam L-100/1,2 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.


COLOR	DIMENSIONS	PRESENTATION
Gray	100/1,2 mm.	100 m.



### Techmo Carbolam L-120/1,2 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.

COLOR	DIMENSIONS	PRESENTATION
Gray	120/1,2 mm.	100 m.



### Techmo Carbolam L-50/1,4 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.


COLOR	DIMENSIONS	PRESENTATION
Gray	50/1,4 mm.	100 m.



### Techmo Carbolam L-60/1,4 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.


COLOR	DIMENSIONS	PRESENTATION
Gray	60/1,4 mm.	100 m.



### Techmo Carbolam L-100/1,4 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.

COLOR	DIMENSIONS	PRESENTATION
Gray	100/1,4 mm.	100 m.



### Techmo Carbolam L-120/1,4 Carbon Fibers. Booster Blades

Structural reinforcement system consisting of unidirectional sheets high mechanical ability.

COLOR	DIMENSIONS	PRESENTATION
Gray	120/1,4 mm.	100 m.



### Techmodur Carbolam R-20 Carbon Fibers. Booster Blades

Epoxy structural adhesive for CARBOBAND Techmo B-30/225 system.

COLOR	PRESENTATION
Consult	Lot A+B de 5 kg.



### Techmo Carbolam Imprimación Carbon Fibers. Booster Blades

Two component epoxy resin for bonding reinforcement sistema Techmo Carbolam L.

COLOR	PRESENTATION
Consult	Lot A+B de 5 kg.



## Carbon Fibers Straps

### Techmo Carboband B-30/225 Carbon Fibers. Straps

Structural reinforcement system tissue formed by unidirectional carbon fiber.

COLOR	DIMENSIONS	PRESENTATION
Gray	30/225 mm.	150 m.



### Techmo Carboband R-30 Carbon Fibers. Straps

Two component epoxy resin for bonding reinforcement sistema Techmo Carboband B-30/225.

COLOR	PRESENTATION
Consult	Lot A+B de 5 kg.



### Techmo Carboband Imprimación Carbon Fibers. Straps

Two component epoxy resin for bonding reinforcement sistema Techmo Carbolam L.

COLOR	PRESENTATION
Consult	Lot A+B de 5 kg.






## Bituminous Emulsions

### Techmo Asfalt-AS Bituminous Emulsions

Waterproofing bitumen emulsion semiliquid consistency and high workability at room temperature.


COLOR	CONSUMPTION	PRESENTATION
Black	0.500 - 0.750 kg/m <sup>2</sup> two layer	Cans of 5 kg. Cans of 22 kg. Cans of 25 kg.



### Techmo Asfalt-A2 Bituminous Emulsions

Waterproofing bitumen emulsion and easy handling pasty at room temperature.


COLOR	CONSUMPTION	PRESENTATION
Black	0.250 - 0.500 kg/m <sup>2</sup> two layer	Cans of 5 kg. Cans of 25 kg. Cans of 35 kg.



### Techmo Asfalt-Caucho Bituminous Emulsions

Rubber asphalt emulsion waterproofing. Due to their properties gives a great result in the waterproofing of all types of roofs, walls and walls. Also used as a steam barrier adhesive and as thermal insulation boards, such as extruded polystyrene.


COLOR	CONSUMPTION	PRESENTATION
Black	0,300 kg./m <sup>2</sup>	Cans of 25 kg.



### Techmo Asfalt F Bituminous Emulsions

Fiber asphalt emulsion for waterproofing bridge decks.

COLOR	CONSUMPTION	PRESENTATION
Black	0,300 kg./m <sup>2</sup>	Cans of 25 kg.



## Waterproofing Paints Monocomponent

### Techmo Imper 420 Waterproofing Paints. Monocomponent

Acrylic paint occasionally trafficable waterproofing.


COLOR	CONSUMPTION	PRESENTATION
Gray White Red Green	Consult	Cans of 25 kg.



### Techmo Imper 430R Waterproofing Paints. Monocomponent

Treatment, maintenance and restoration of waterproofing.

COLOR	CONSUMPTION	PRESENTATION
Gray White Red Green Tile Transparent	Approx. 1.5 - 2.0 kg/m <sup>2</sup>	Cans of 5 kg. Cans of 20 kg.



### Techmo Imper 500 Poliuretano

Waterproofing Paints. Monocomponent

Impermeabilizing component polyurethane based, weather resistant and highly elastic. When polymerized form one continuous elastomeric membrane. Passable.

COLOR	CONSUMPTION	PRESENTATION
Gray White Red Tile	Approx. 1.500 kg/m <sup>2</sup> Two layer	Cans of 10 kg.



### Techmo Imper 500 Alifático Poliuretano

Waterproofing Paints. Monocomponent

Polyurethane based waterproofing component, weatherproof, UV-and high elasticity. When polymerized form one continuous elastomeric membrane. Passable.


COLOR	CONSUMPTION	PRESENTATION
White	Approx. 1.500 kg/m <sup>2</sup> Two layer	Cans of 25 kg.



### Techmo Imper 501 POL Aqua Waterproofing Paints. Monocomponent

Liquid polyurethane membrane for waterproofing. Certified for potable water contact.

COLOR	CONSUMPTION	PRESENTATION
Gray Red Oxide Others	1.5 kg/m <sup>2</sup> a 2kg/m <sup>2</sup> (1.4 mm - 1.9 mm of thickness) two layers	Cans of 5 kg. Cans of 10 kg. Cans of 25 kg.



### Techmo Imper 502 Waterproofing Paints. Monocomponent

Elastic aliphatic polyurethane resin, solvent-based monocomponent, moisture curable.

COLOR	CONSUMPTION	PRESENTATION
Transparent	1,50 - 2 kg/m <sup>2</sup>	Cans of 4 kg. Cans of 9 kg. Cans of 20 kg.



# Coatings Protection and Waterproofing

Bituminous Emulsions  
Waterproofing Paints. Monocomponent  
Waterproofing Paints. Bicomponent  
Hydrophobic Impregnations

## Techmo Imper 503 POL Waterproofing Paints. Monocomponent

Polyurethane membrane for waterproofing liquid and transparent.

COLOR	CONSUMPTION	PRESENTATION
Transp.	(60%) is 1.5 to 2 kg/m <sup>2</sup> (0.9 to 1.2 mm thick) applied at 2/3 layers	Cans of 4 kg. Cans of 9 kg. Cans of 20 kg.



## Waterproofing Paints Bicomponent

### Techmo Imper 510 Waterproofing Paints. Bicomponent

Two-component polyurethane waterproofing cold applied solvent free, suitable for potable water.

COLOR	CONSUMPTION	PRESENTATION
Black	Consult	Lot 5 kg. Lot 25 kg.



### Techmo Imper 512 B Waterproofing Paints. Bicomponent

Polyurethane Waterproofing with bitumen, cold applied bicomponent.

COLOR	CONSUMPTION	PRESENTATION
Black	Consult	Lot 40 kg.



### Techmo Imper 515 Waterproofing Paints. Bicomponent

Waterproofing bicomponent curing hot melt faster without solvents, applied hot spraying machine.

COLOR	CONSUMPTION	PRESENTATION
Gray Tile Beige	Consult	Lot of 400 kg.



### Techmo Imper 516 Poliurea Waterproofing Paints Bicomponent.

Waterproofing polyurea base, application-component fast curing hot solvent, applied hot spraying machine. Suitable for drinking water.

COLOR	CONSUMPTION	PRESENTATION
Gray Red White	2,7kg/m <sup>2</sup>	Lot of A+B 400 kg.



### Techmo Imper 517 Poliurea Híbrida

Waterproofing Paints. Bicomponent

Hybrid polyurea waterproofing base, hot melt bicomponent, slightly slower curing, solvent, applied hot spraying machine.

COLOR	CONSUMPTION	PRESENTATION
Gray Tile Beige	Consult	Lot of 400 kg.



## Hydrophobic Impregnations

### Techmo Hidrosil AQUA Hydrophobic Impregnations

Waterproof colorless water repellent and dirt.

APPEARANCE	CONSUMPTION	PRESENTATION
Colourless Liquid	Aprox. 200 - 500 g/m <sup>2</sup>	Bottle of 5 l. Bottle of 20 l. Bottle of 25 l.



### Techmo Hidrosil 304 F Hydrophobic Impregnations

Impregnating solvent based waterproofing facade with fungicidal.

APPEARANCE	CONSUMPTION	PRESENTATION
Colourless Liquid	Aprox. 200 - 500 g/m <sup>2</sup>	Bottle of 25 l.



### Techmo Hidrosil 304 Hydrophobic Impregnations

Product transparent silicon based, breathable, waterproof and waterproof.

APPEARANCE	CONSUMPTION	PRESENTATION
Colourless Liquid	Aprox. 200 - 250 g/m <sup>2</sup>	Bottle of 5 l. Bottle of 16 l. Bottle of 25 l.



### Techmo Hidrosil Oilstop Hydrophobic Impregnations

Colourless water repellent impregnation and oils for unglazed tiles.

APPEARANCE	CONSUMPTION	PRESENTATION
White Liquid	Aprox. 100 - 200g/m <sup>2</sup>	Bottle of 5 l.



### Techmo Hidrosil Gres Hydrophobic Impregnations

Colourless waterproofing impregnation for unglazed tiles, porous ceramic tiles, exposed brick, natural stone, etc.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	100 - 200 gr/m <sup>2</sup>	Bottle of 5 l.



### Techmo Mineralizador Hydrophobic Impregnations

Mineralizer, moisture sealant, leaks and waterways.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 35 l.



### Techmo Anti Graffiti Hydrophobic Impregnations

Producto líquido, sem dissolvente, formulado sobre base de copolímeros com efeito anti-grafitti.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 30 kg.



### Techmo Limp Graffiti Hydrophobic Impregnations

Limpador de graffittis universal para superfícies absorventes, não absorventes e superfícies delicadas.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 5 l.



## Asphalt Pavements

### Techmo Asfalto en Frío Asphalt Pavements

Asphalt repair base and road repairs.

COLOR	CONSUMPTION	PRESENTATION
Black	Approx. Kg/m <sup>2</sup> and 21 cm thickness	Cans of 25 kg.



### Techmo Slurry Asfáltico Asphalt Pavements

Asphalt pavements to perform, roads, trails.

COLOR	CONSUMPTION	PRESENTATION
Black	Approx. 1.5 - 2.5 kg/cm <sup>2</sup> and cm of thickness	Cans of 43 kg. Cans of 45 kg. Cans of 50 kg.



## Acrylic Flooring

### Techmo Slurry Acrílico Acrylic Flooring

Acrylic mortar slurry consistency, made of synthetic resin emulsion, graded aggregate and selected pigments.

COLOR	CONSUMPTION	PRESENTATION
Green Red Gray Other	Approx. 1.5 - 2.5 Kg/m <sup>2</sup>	Reinforced cartons of 50 kg.



\* Ver Techmocol Sellador Acrílico como imprimación al sistema de slurrys acrílicos.

\* Ver Techmocol Slurry T como terminación e igualación del color para sistema de slurrys acrílicos.



## Epoxy Flooring

### Techmoepox Autonivelante Epoxy Flooring

Coating based self-leveling epoxy-quartz. Gives concrete pavements decorative finish to 3 mm thick.

COLOR	CONSUMPTION	PRESENTATION
RAL Colours	2 kg of final product /1m <sup>2</sup> /1m	Lot A + B 25 kg.



### Techmoepox Suelos Epoxy Flooring

Colored coating epoxy resin based solvent.

COLOR	CONSUMPTION	PRESENTATION
RAL Colours	0.2 - 0.3 kg per layer	Lot A + B 25 kg.



### Techmoepox W Epoxy Flooring

Water based epoxy coating for high performance.

COLOR	CONSUMPTION	PRESENTATION
RAL Colours	200 - 300 g/m <sup>2</sup> per 2 or 3 layers	Lot A + B 25 kg.



### Techmoepox Autonivelante W Epoxy Flooring

Epoxy binder for water-based bicomponent preparing self-leveling mortars.

COLOR	CONSUMPTION	PRESENTATION
RAL Colours	2.7 kg/m <sup>2</sup> /mm.	Lot A + B 25 kg.






## Technoepox Multicapa Epoxy Flooring

Coating epoxy two component, high solids, suitable for protection of concrete surfaces.


COLOR	CONSUMPTION	PRESENTATION
RAL Colours	3 kg/m <sup>2</sup> /mm	Lot A+B 25 kg.



## Technoepox Multicapa W Epoxy Flooring

Bicomponent epoxy coating, high solids content, suitable for protection of concrete surfaces.


COLOR	CONSUMPTION	PRESENTATION
Consult	0,7 - 1,0 kg/m <sup>2</sup>	Lot A+B 25 kg.



## Technoepox Multicapa AL Epoxy Flooring

Bicomponent epoxy coating, high solids content, suitable for protection of concrete surfaces. With food certificate.

COLOR	CONSUMPTION	PRESENTATION
Consult	0,6-0,8 kg/m <sup>2</sup>	Lot A+B 25 kg. Lot A+B 40 kg.



## Primers

### Technoepox Imprimpación Primers

Epoxy primer polymeric bicomponent continuous pavements.


COLOR	CONSUMPTION	PRESENTATION
Whitish	200 - 300 g/m <sup>2</sup>	Lot A+B de 20 kg.



### Technoepox W Imprimpación Primers

Primer bicomponent epoxy resin based on aqueous dispersion.

COLOR	CONSUMPTION	PRESENTATION
Amber	200 - 300 g/m <sup>2</sup>	Lot A+B de 20 kg. Lot A+B de 25 kg.



### Technoepox Imprimpación Humedad Primers

Two component epoxy primer for continuous polymeric flooring on damp substrates.


COLOR	CONSUMPTION	PRESENTATION
Amber	250 - 350 g/m <sup>2</sup>	Lot A+B de 7 kg.



### Technoepox Imprimpación Cerámica Primers

Epoxy primer continuous bicomponent polymeric flooring on damp substrates.

COLOR	CONSUMPTION	PRESENTATION
Whitish	150 - 250 g/m <sup>2</sup>	Lot A+B de 20 kg.



### Technoepox W 1670 Primers

Epoxy primer water for hardening and consolidation of concrete surfaces.

COLOR	CONSUMPTION	PRESENTATION
Milky White liquid	200 - 0,300 g/m <sup>2</sup>	Lot A+B de 25 kg.



## Polyurethane Paviments

### Techmopol Protec 40 2C Polyurethane Paints

Component aliphatic polyurethane resin finishing and protection of interior and exterior flooring.

COLOR	CONSUMPTION	PRESENTATION
Transparent RAL Colours	4 - 7 m <sup>2</sup> /kg per layer	Lot A+B 30 kg.



### Techmopol Protec 60 Polyurethane Paints

Resin-component aliphatic polyurethane finish and protection for indoor and outdoor flooring.

COLOR	CONSUMPTION	PRESENTATION
Transparent RAL Colours	4 - 7 m <sup>2</sup> /kg per layer	Package 4 kg. Package 9 kg. Package 20 kg



### Techmopol Protec W Brillante Polyurethane Paints

Aliphatic polyurethane resin without solvents, finishing and protection of exterior and interior flooring.

COLOR	CONSUMPTION	PRESENTATION
Bright Transparent RAL Colours	300 gr/m <sup>2</sup> per layer	Lot A+B de 4 kg. Lot A+B de 9 kg. Lot A+B de 20 kg.



### Techmopol Protec W Mate Polyurethane Paints

Esina aliphatic polyurethane solvent free, finishing and protection of exterior and interior flooring.

COLOR	CONSUMPTION	PRESENTATION
Bright Transparent RAL Colours	300 gr/m <sup>2</sup> per layer	Lot A+B de 4 kg. Lot A+B de 9 kg. Lot A+B de 20 kg.



### Techmopol Protec Piscinas Polyurethane Paints

Single component aliphatic polyurethane resin UV stabilized salt water resistant and chlorine.

COLOR	CONSUMPTION	PRESENTATION
Transparent	150 - 200 gr//m <sup>2</sup>	Package 4 kg. Package 9 kg. Package 20 kg



### Techmopol Suelos Polyurethane Paints

Single component polyurethane resin for floor finish and interior protection.

COLOR	CONSUMPTION	PRESENTATION
Transparent RAL Colours	150 - 200 gr/m <sup>2</sup>	Package 4 kg. Package 9 kg. Package 20 kg



### Techmopol Autonivelante Polyurethane Paints

Mortar bicomponent polyurethane leveling 100% solids.

COLOR	CONSUMPTION	PRESENTATION
Red oxide RAL Colours	1,3 kg/m <sup>2</sup> /mm.	Lot A+B de 25 kg.



### Techmopol Autonivelante Flex Polyurethane Paints

Flexible mortar leveling, 100% solids.

COLOR	CONSUMPTION	PRESENTATION
Red oxide RAL Colours	1,3 kg/m <sup>2</sup> /mm.	Lot A+B de 25 kg.



## Binders And Adhesives

### Techmopol Ligante de Áridos Binders And Adhesives

Decorative Floor mineral filter.

COLOR	CONSUMPTION	PRESENTATION
Transparent	8 - 12%	Lot A+B de 25 kg.



### Techmopol Ligante de Áridos ESP Binders And Adhesives

Decorative Pavement filter aliphatic mineral.


COLOR	CONSUMPTION	PRESENTATION
Transparent	8 - 12%	Lot A+B de 20 kg.



## Techmopol Ligante Caucho Binders And Adhesives

Aromatic polyurethane resin moisture curable.


COLOR	CONSUMPTION	PRESENTATION
Transparent	8 - 12%	Package 5 kg. Package 10 kg. Package 25kg.



## Techmopol Adhepur 100 Binders And Adhesives

Adhesive elastic polyurethane 100%

COLOR	CONSUMPTION	PRESENTATION
Beige	0,5 - 1,4 kg/m <sup>2</sup>	Package 5 kg.



## Primers

### Techmopol Imprimación Poliuretano Primers

Primer for polyurethane floors.

COLOR	CONSUMPTION	PRESENTATION
Transparent	150 - 200 g/m <sup>2</sup>	Package 4 kg. Package 9 kg. Package 20 kg.



### Techmopol Imprimación Epox Humedad Primers

Primer for the application of polyurethane flooring or wet on wet substrates.


COLOR	CONSUMPTION	PRESENTATION
Transparent	300 gr/m <sup>2</sup>	Package 20 kg.



### Techmopol Imprimación Epox 100 Primers

Primer Epoxy flooring.


COLOR	CONSUMPTION	PRESENTATION
Transparent	300 gr/m <sup>2</sup>	Package 10 kg. Package 20 kg.



## Techmopol Imprimación Tapa Poros Primers

Aromatic polyurethane resin, moisture curable.

COLOR	CONSUMPTION	PRESENTATION
Transparent	150 - 200 gr/m <sup>2</sup>	Package 20 kg.




## Additives

### Techmopol Aditivo Acelerante Additives

Accelerator for polyurethane.


COLOR	CONSUMPTION	PRESENTATION
Transparent	1/20 to resin Techmo IMPER 500	Package of 5 kg. y 25 kg.



### Techmopol Aditivo Acelerante Super Additives

Super accelerator for polyurethane.


COLOR	CONSUMPTION	PRESENTATION
Transparent	1/20 to resin Techmo IMPER 500	Package of 5 kg. y 25 kg.



### Techmopol Aditivo Anti-Slip Additives

Additive slip polyurethane flooring.

COLOR	CONSUMPTION	PRESENTATION
Transparent	Combined with 20 kg of polyurethane resin	Package 1 kg.



### Techmopol Aditivo Mateante Additives

Additive polyurethane matting for flooring.

COLOR	CONSUMPTION	PRESENTATION
Whitish	Combined with 20 kg of polyurethane resin	Package 4 kg.



## Techmopol Aditivo Tixotropante Additives

Additive tixotropante based polyurethane.

COLOR	CONSUMPTION	PRESENTATION
Transparent	Combined with 25 kg of Techmo imper 500 polyurethane	Package 1 kg.



## Techmopol Cera Mate Additives

Wax matting finish for protection resin pavements.

COLOR	CONSUMPTION	PRESENTATION
Transparent	150 gr/m2	Cans of 10 kg.



## Techmopol Aditivo Espesante Additives

Additive powder thickener.

COLOR	CONSUMPTION	PRESENTATION
Consult	Combined with 20 kg of polyurethane resin	Cans of 1 kg.



## Techmopol Pasta Color W Additives

Pasta water based color.

COLOR	CONSUMPTION	PRESENTATION
Consult	Consult	Cans of 4 kg.



## Techmopol Cera Brillante Additives

Wax to protect glossy resin flooring.

COLOR	CONSUMPTION	PRESENTATION
Transparent	Consult	Cans of 10 kg.



## Techmopol Pasta Color Disolvente Additives

Pasta coloring Techmopol Techmo Imper 500 and Protec. Base solvents.

COLOR	CONSUMPTION	PRESENTATION
Consult	Consult	Cans of 4 kg.






## Plastic Paints

### Techmocolor Pintura Interior Lavable Plastic Paints

Plastic paint for walls and ceilings.


COLOR	CONSUMPTION	PRESENTATION
White Consult	8 - 12 m <sup>2</sup> /l.	Cans of 0,75 l. Cans of 4 l. Cans of 15 l.



### Techmocolor Pintura Interior Especial Plastic Paints

Acrylic paint for interior and exterior.


COLOR	CONSUMPTION	PRESENTATION
White Consult	8 - 12 m <sup>2</sup> /l.	Cans of 4 l. Cans of 15 l.



### Techmocolor Pintura Especial Fachadas Plastic Paints

Plastic paint for interior and exterior with aggressive environment.


COLOR	CONSUMPTION	PRESENTATION
White Consult	8 - 12 m <sup>2</sup> /l.	Cans of 0,75 l. Cans of 4 l. Cans of 15 l.



### Techmocolor Pintura Fachadas Extra Plastic Paints

Plastic paint for interior and exterior with aggressive environment.

COLOR	CONSUMPTION	PRESENTATION
White Consult	8 - 12 m <sup>2</sup> /l.	Cans of 0,75 l. Cans of 4 l. Cans of 15 l.




## Paintings Stone

### Techmocolor Revestimiento Petreo Liso Paintings Stone

Plastic paint for walls and ceilings.


COLOR	CONSUMPTION	PRESENTATION
White Consult	1 - 3 m <sup>2</sup> /l.	Cans of 15 l.



### Techmocolor Revestimiento Petreo Rugoso Paintings Stone

Plastic paint for walls and ceilings.

COLOR	CONSUMPTION	PRESENTATION
White Consult	1 - 3 m <sup>2</sup> /l.	Cans of 15 l.




## Sports Paintings

### Techmocolor Sport Tennis Sports Paintings

Acrylic paint special sports flooring.

COLOR	CONSUMPTION	PRESENTATION
White Red Green	8 - 10 m <sup>2</sup> /l.	Cans of 18 kg.



### Techmocolor Slurry T Sports Paintings

Painting synthetic resin dispersion for completion and color matching systems Techmo Acrylic Slurry.

COLOR	CONSUMPTION	PRESENTATION
Gray Red Green Tile	8 - 10 m <sup>2</sup> /l.	Cans of 15 l.




## Paintings For Pools

### Techmocolor Sport Piscinas Paintings For Pools

Acrylic paint for pools.


COLOR	CONSUMPTION	PRESENTATION
White Blue	According use	Cans of 15 l.



### Techmocolor Sport Piscinas Poliéster Paintings For Pools

Polyurethane paint for painting polyester pools.

COLOR	CONSUMPTION	PRESENTATION
Blue	According use	Cans of 4 l.




## Silicate Paints

### Techmopint Silicato Silicate Paints

Painting based mineral potassium silicate and inorganic pigments in aqueous solution.


COLOR	CONSUMPTION	PRESENTATION
Consult	6 - 8 m <sup>2</sup> /l per layer	Cans of 12 l.



### Techmopint Imprimación Silicato Silicate Paints

Fixer potassium silicate based mineral preparing porous supports.

COLOR	CONSUMPTION	PRESENTATION
Colourless	10 - 15 m <sup>2</sup> /l per layer	Cans of 4 l.




## Additional Paintings

### Techmocolor Trafic Señalización Vial Additional Paintings

Painting signaling acrylic resins in the solvent of a component.

COLOR	CONSUMPTION	PRESENTATION
White Yellow	Consult	Cans of 4 l. Cans of 4 l. Cans of 30 l.




### Techmocolor Sellador Acrílico Additional Paintings

Coating 100% acrylic, water-based sealing and protection of a variety of porous surfaces. Leave a glossy natural finish to increase the brightness with the number of layers.


COLOR	CONSUMPTION	PRESENTATION
Transparent	Approx. 4 - 6 m <sup>2</sup> /kg	Cans of 4 l. Cans of 15 l.



### Techmocolor Sellador Acrílico Especial Additional Paintings

100% acrylic coating to seal and protect a wide variety of porous surfaces. Leave a glossy natural finish to increase the brightness with the number of layers.

COLOR	CONSUMPTION	PRESENTATION
Transparent	Approx. 4 - 6 m <sup>2</sup> /kg	Cans of 15 l.



### Techmocolor Aditivo Antimoho Additional Paintings

Additive anti-mold for acrylic paints.

COLOR	CONSUMPTION	PRESENTATION
Consult	0,60gr/1 l.	Botes de 0,60 gr.



## Solvents

### Techmopol Disolvente SA 100 Solvents

Solvent Additive special epoxies and polyurethanes.

COLOR	CONSUMPTION	PRESENTATION
Transparent	8 - 10%	Package 5 kg Package 10 kg. Package 25kg.



### Techmopol Disolvente SA 100 Retard Solvents

Special solvent retardant for epoxies and polyurethanes.

COLOR	CONSUMPTION	PRESENTATION
Transparent	Consult	Package 4 kg Package 9 kg. Package 20 kg.



### Techmopol Disolvente Universal Solvents

Solvent cleaning tools.

COLOR	CONSUMPTION	PRESENTATION
Transparent	Consult	Package 10 kg. Package 20 kg.



## Strippers

### Techmo Decapante Strippers

Stripper for all paints.

COLOR	CONSUMPTION	PRESENTATION
Transparent	8 - 10%	Package 4 kg Package 25kg.



# Special Floors

## Slab Filter

### Techmo Losa Filtrante Slab Filter

Stripper System filter flagstones. With insulation.

DENOMINATION	TYPES	THICKNESS INSULATION
Techmo Losa Filtrante R	65 mm.	30 mm.
	75 mm.	40 mm.
	85 mm.	50 mm.
	95 mm.	60 mm.

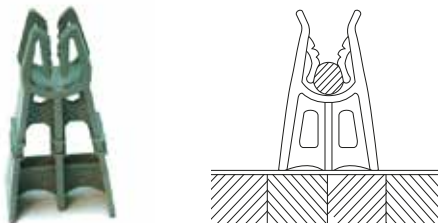


## Armor For Horizontal Separation

### ASK TORRE Armor For Horizontal Separation

Plastic separator with four locking clamps of different diameter rebar. Appropriate rod crosses meetings horizontal / vertical.

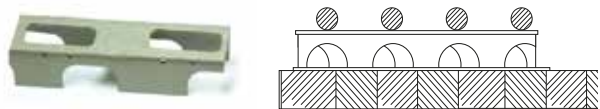
TYPE	Ø STICK	COATING	UNIT
ASK Torre 15	4 - 16 mm.	15 mm.	1.000
	6 - 14 mm.	15 mm.	1.000
ASK Torre 20	4 - 16 mm.	20 mm.	500
	6 - 14 mm.	20 mm.	500
ASK Torre 25	4 - 16 mm.	25 mm.	500
	6 - 14 mm.	25 mm.	500
ASK Torre 30	8 - 18 mm.	30 mm.	250
	6 - 16 mm.	30 mm.	250
ASK Torre 40	6 - 16 mm.	40 mm.	250
ASK Torre 50	6 - 16 mm.	50 mm.	125



### AL/2 Barra Armor For Horizontal Separation

Prefabricated corrugated separator.

TYPE	Ø STICK	COATING	UNITS
AL/2 Barra 25	2,0 mm.	25 mm.	100
AL/2 Barra 30	2,0 mm.	30 mm.	100



### Zick-Zack Armor For Horizontal Separation

Prefabricated corrugated separator.

TYPE	Ø STICK	COATING	UNITS
ZICK-ZACK 25	2,0 mm.	25 mm.	100
ZICK-ZACK 30	2,0 mm.	30 mm.	100



### Separador Vigüeta Armor For Horizontal Separation

Prefabricated corrugated separator.

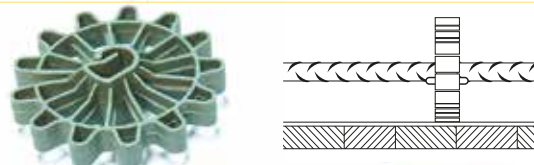
TYPE	Ø STICK	COATING	UNITS
Vigüeta 20 mm.	2,0 mm.	20 mm.	Consult
Vigüeta 15 mm.	2,0 mm.	15 mm.	Consult

## Armor For Vertical Separation

### UNI Rueda Armor For Vertical Separation

Spacers shaped plastic circular spacer specially designed as reinforcements in walls, columns, walls and other concrete structures. Has a grip portion of corrugated steel bars of different diameters.

TYPE	Ø STICK	COATING	UNITS
UNI Rueda 15/4 - 10	4 - 10 mm.	15 mm.	1.000
UNI Rueda 20/4 - 12	4 - 12 mm.	20 mm.	500
UNI Rueda 25/4 - 12	4 - 12 mm.	25 mm.	500
UNI Rueda 30/4 - 12	4 - 12 mm.	30 mm.	250
UNI Rueda 30/6 - 20	6 - 20 mm.	30 mm.	125
UNI Rueda 35/4 - 12	4 - 12 mm.	35 mm.	200
UNI Rueda 35/6 - 14	6 - 14 mm.	35 mm.	125
UNI Rueda 40/5 - 14	5 - 14 mm.	40 mm.	125
UNI Rueda 40/6 - 20	6 - 20 mm.	40 mm.	125
UNI Rueda 50/6 - 14	6 - 14 mm.	50 mm.	100
UNI Rueda 50/6 - 20	6 - 20 mm.	50 mm.	50



## Based Concrete Strippers

### BK KNOCHEN con alambre Based Concrete Strippers

Spacer for universal use, based on fiber reinforced concrete, three-position wire for fixing corrugated steel bars Max. 24 mm. For concrete coatings 20 to 50 mm. by position and type.

TYPE	Ø STICK	COATING	UNITS
BK KNOCHEN 20-25-30 al	To 20 mm.	20/25/30 mm.	500
BK KNOCHEN 35-40-50 al	To 24 mm.	35/40/50 mm.	250



### BK KNOCHEN sin alambre Based Concrete Strippers

Spacer for universal use, based on fiber reinforced concrete, three-position, without wires, for fixing corrugated steel bars max diameter 24 mm for concrete coatings from 20 to 50 mm according to the position and type.

TYPE	Ø STICK	COATING	UNITS
BK KNOCHEN 20-25-30	To 20 mm.	20/25/30 mm.	1.000
BK KNOCHEN 35-40-50	To 24 mm.	35/40/50 mm.	250
BK KNOCHEN 45-50-60	To 28 mm.	45/50/60 mm.	250



# Separators And Spacers

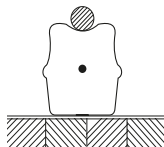
Armor For Horizontal Separation  
Armor For Vertical Separation  
Based Concrete Strippers  
Spacers For Formwork And Accessories

Profile For Making Chamfers  
Strippers For Large Precast  
Safety And Security

## ABS sin alambre Based Concrete Strippers

Spacer made of concrete, without wire, for fixing corrugated steel bars of diameter 28 mm max.

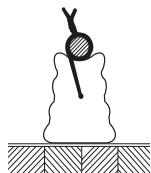
TYPE	Ø STICK	COATING	UNITS
ABS 20	To 20 mm	20 mm.	1.000
ABS 25	To 20 mm.	25 mm.	1.000
ABS 30	To 22 mm.	30 mm.	500
ABS 40	To 25 mm.	40 mm.	500
ABS 50	To 28 mm	50 mm.	250
ABS 60	To 28 mm	60 mm.	250



## ABS con alambre Based Concrete Strippers

Spacer to concrete base, with wire rods for fixing corrugated steel Max. 28 mm.

TYPE	Ø STICK	COATING	UNITS
ABS 25 al	To 20 mm.	25 mm.	1.000
ABS 30 al	To 22 mm.	30 mm.	500
ABS 40 al	To 25 mm.	40 mm.	500
ABS 50 al	To 28 mm.	50 mm.	250

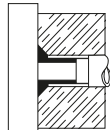


# Spacers For Formwork And Accessories

## SK CONO Spacers For Formwork And Accessories

Cone plastic insertable TUBE RSR 20/24 and 22/26 grommets for formwork. Easily removable and reusable.

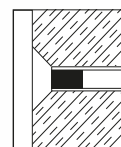
TYPE	RSR TUBO	UNITS
SK CONO 20	20/24	500
SK CONO 22	22/26	500



## ST TAPÓN Spacers For Formwork And Accessories

Plastic plug insertable in RSR TUBE 20/24 and 22/26 grommets for formwork. After stripping and curing concrete, remove and insert SK CONE ST PLUG.

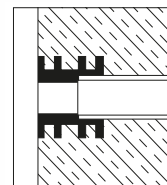
TYPE	RSR TUBO	UNITS
ST TAPÓN 20	20/24	1.000
ST TAPÓN 22	22/26	1.000



## SK ROSETA Spacers For Formwork And Accessories

Terminal slotted plastic insert in RSR TUBE 22/26 grommets for formwork. Use RST sealed.

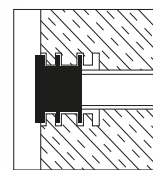
TYPE	RSR TUBO	UNITS
RK ROSETA 22	22/26	250



## RST TAPÓN ESTANCO Spacers For Formwork And Accessories

Plastic Terminal grommets for formwork, knurled surface for perfect grip with the concrete mass. Order tube of 2 m long and 20 mm of diameter (20/24) and 22 mm (22/26).

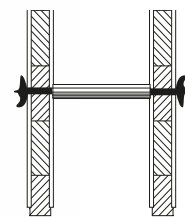
TYPE	ROSETA	UNITS
RST TAPÓN ESTANCO 22	Para RK Roseta 22	500
RST TAPÓN ESTANCO 30	Para RK Roseta 30	500



## RSR TUBO Spacers For Formwork And Accessories

Plastic tube grommets for formwork, knurled surface for perfect grip with the concrete mass. Order tube of 2 m long and 20 mm of diameter. (20/24) and 22 mm. (22/26).

TYPE	LONGITUD	UNITS
RSR 22/26	2,0 m.	100
RSR 20/24	2,0 m.	50

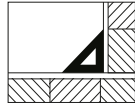
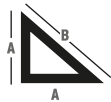


## Profile For Making Chamfers

### Berenjeno o Perfil Triangular Profile For Making Chamfers

plastic Linstón triangular section, for conducting structures ormigón chamfers. Is flexible, impact resistant and reusable.

TYPE	MEASURES	LOG.	UNITS
Perfil 15	15a/21,2b	2,5 m.	100
Perfil 20	20a/28,3b	2,5 m.	100
Perfil 30	30a/42,ab	2,5 m.	50

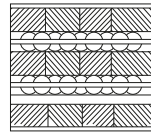


## Strippers For Large Precast

### STAPELPLATT Strippers For Large Precast

Plate with solid plastic hemispheres of high compressive strength, ideal for stacking, storing and transporting precast concrete. Avoid direct contact between precast. It is reusable.

TYPE	MEASURES	UNITS
STAPELPLATT	150 X 60	200



## Safety And Security

### Separador Tapón de Seguridad Safety And Security

Plastic plug insertable into steel bars and waiting, minimizing the risk of accidents by operators, cuts, etc. Presented as a risk area in orange for easy identification. It is reusable.

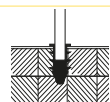
TYPE	Ø STICK	UNITS
Tapón de Seguridad 8-16	8 - 16 mm.	500
Tapón de Seguridad 16-32	16 - 32 mm.	
Tapón de Seguridad 6-20	6 - 20 mm.	



### Separador Soporte Quitamiedos Safety And Security

High-strength plastic capsule that serves as support for embedding security fences obras etc.

TYPE	MEASURES	HEIGHT	UNITS
Cápsula Soporte Quitamiedo	40 mm.	130 mm.	100



## Hygiene

### Techmo Papel Secamanos Industrial Hygiene

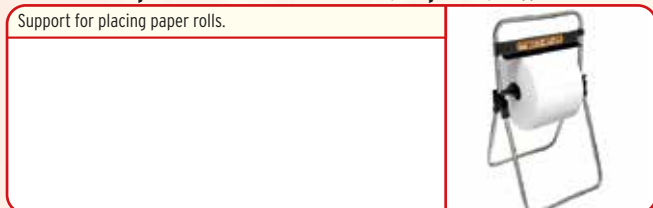
Paper 2 ply, 100% cellulose.

COLOR	PRESENTATION
White	Roll 450 m.



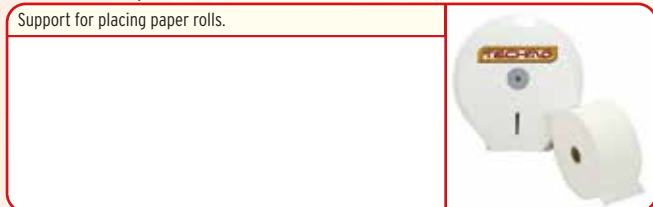
### Techmo Soporte Bobina de Pie (Trípode) Hygiene

Support for placing paper rolls.



### Techmo Soporte Bobina de Pared (Mural) Hygiene

Support for placing paper rolls.



### Techmo Jabón Crema Desengrasante para Manos Hygiene

Paper 2 ply, 100% cellulose.

COLOR	PRESENTATION
White	Bote 10 kg.



## Cleaning

### Techmo Limp A Cleaning

It's a cleaner inorganic nature spots, rust removal for cleaning mortar and concrete debris. Cleaning concrete vats and mixers, etc.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	Según uso	Bottle of 25 l.



### Techmo Limp S Cleaning

A spot cleaner inorganic, for removing dirt, remains of mortar, remove esflorecencias, debris and limescale, etc.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	Según uso	Bottle of 25 l.



### Techmo Limpiagres Cleaning

Special cleaning product for ceramic tile adhesive remains, cement, grout, lime, salt, gypsum etc.


APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 25 l.



### Techmo Limp Epox Cleaning

Cleaner epoxy scrap metal on ceramic tiles.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 25 l.



### Techmo Limpoleo Cleaning

Paste cleaner to remove oil stains, grease, wax, etc. in a thickness up to 2 cm deep in marble, terrazzo, concrete, mortar, wood, plaster, natural and artificial stone, etc.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 5 l.



### Techmo Limp Desengrasante Cleaning

Cleaning fluid fats and oils for cars, trucks, engines, machinery.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 5 l. Bottle of 25 l.



### Techmo Limp Multinox Quitagrasas Cleaning

Cleaning fluid fats and oils for cars, trucks, engines, machinery.

APPEARANCE	CONSUMPTION	PRESENTATION
Liquid	According use	Bottle of 5 l. Bottle of 25 l.



### Techmo Limp Clean Cleaning

Hand cleaning towels.


APPEARANCE	PRESENTATION
Towel	Box of 80 Ut.



### Techmo Sepiolita Cleaning

An industrial absorbent natural, manufactured from sepiolite clay mineral.

CONSUMPTION	PRESENTATION
According use	Bags of 20 kg.





[WWW.TECHMO.ES](http://WWW.TECHMO.ES) - [INFO@TECHMO.ES](mailto:INFO@TECHMO.ES)

# Total Solutions For Construction



[WWW.TECNICASHM.COM](http://WWW.TECNICASHM.COM)



**Madrid** c/Mar del Tirreno, 13. Industrial San Fernando Norte. Polígono de San Fernando de Henares. 28830 Madrid. Tlf.: 918 270 123 - Fax: 911 018 152 - [centro@tecnicashm.com](mailto:centro@tecnicashm.com)  
**Barcelona** Avinguda Arrahona, 58 nave A-7. Polígono Industrial Can Salvatella. Barbera del Vallès - 08210 (Barcelona). Tlf.: 930 002 900 - Fax: 931 000 643 - [barcelona@tecnicashm.com](mailto:barcelona@tecnicashm.com)  
**Gran Canaria** c/ Las Mimosas, Fase 1, Nave 35A - 35B. Polígono Industrial de Arinaga. 35118 Agüimes - Gran Canaria. Tlf.: 928 189 355/56 - Fax: 928 188 041 - [central@tecnicashm.com](mailto:central@tecnicashm.com)  
**Tenerife** c/ Benjamin Franklin, Nave 9. Polígono Industrial El Chorrillo. 38109 Santa Cruz de Tenerife - Tenerife. Tlf.: 922 537 672 - Fax: 922 625 807 - [tenerife@tecnicashm.com](mailto:tenerife@tecnicashm.com)  
**Fuerteventura** c/ El Trillo, Parcela 14, Nave 34. Polígono Industrial El Matorral. 35610 El Matorral - Puerto del Rosario. Tlf.: 928 543 412 - Fax: 928 543 481 - [fuerteventura@tecnicashm.com](mailto:fuerteventura@tecnicashm.com)