

# **Techmofrol 100**

## Concrete release agents for emulsifiable oil in water

## **Applications:**

This product has been designed and developed especially for the demoulding of concrete formwork.

According to the characteristics of the formwork, can be used concentrated on the supply conditions, or mixed with water in different proportions. The percentage used demoulding works normally is 20%.

Note: To prepare the emulsion always pour TECHMOFROL on water and stir.

#### Advantages:

Greater stability of the emulsions, in any proportion and regardless of the degree of hardness of the water used. Prevents oxidation of the metal formwork molds, facilitating cleaning thereof after use. Lubricating characteristics prevent drying out the wooden molds. Thus extending the life of the

#### thereof.

After demoulding the treated surfaces are completely smooth and unblemished, allowing easy release of machines and edges.

### **Environmental Health and Safety:**

Disposal should be in accordance with regulations force for disposal of used mineral oils.

Our service is available to advise.

#### NOTE:

The information and technical data given here are for guidance only and are subject to change without notice. They are based on data and knowledge considered to be true and accurate. However we have not control over the conditions under which our products are transported, stored, handled or used by our customers. by Therefore, our guarantee is limited exclusively to product quality. none information or recommendation interpreted to infringe any rule or legal provision.

Characteristics			
Characteristics	UNIT	METHOD	<b>AVERAGE VALUES</b>
Color			Light Yellow
Density at 15 ° C	Kg/m3	NF T 60 101	0,875
Kinematic viscosity at 40 °C	mm2/s	NF T 60 100	18,
Viscosity Index	-	NF T 60 136	95
Freezing	oC	NF T 60105	-12
Flashpoint (V.A.)	o.C	NF T 118	190

The average characteristics are given for information only.



Techmofrol 100: 1 of 1

Madrid C/ Mar del Tirreno, 13. Polígono Industrial San Fernando Norte. 28830 San Fernando de Henares - Madrid. Tlf.: 918 270 123 - Fax: 911 018 152 - centro@tecnicashm.com
Barcelona Avenida Arrahona, 58. Polígono Industrial Can Salvatella. 08210 Barbera del Vallês. Tlf. 930 002 900 - Fax: 931 000 643 - barcelona@tecnicashm.com
Málaga C/ Espacio, 26, Nave 108/C. Polígono Industrial San Luis de Málaga. 29006 Málaga. Tlf.: 627 170 632 - Fax: 911 018 152 - malaga@tecnicashm.com
Gran Canaria C/ Las Mimosas, Fase 1, Nave 35A-35B2. Polígono Industrial de Arinaga. 35118 Agüimes - Gran Canaria. Tlf.: 928 189 355/56 - Fax: 928 188 041 - central@tecnicashm.com
Tenerife C/ Benjamín Franklin, Nave 9. Polígono Industrial El Chorrillo. 38109 Santa Cruz de Tenerife - Tenerife. Tlf.: 922 537 672 - Fax: 922 625 807 - tenerife@tecnicashm.com
Fuerteventura C/ El Trillo, Parcela 14, Nave 34. Polígono Industrial El Matorral. 35610 El Matorral - Puerto del Rosario. Tlf.: 928 143 412 - Fax: 928 543 481 - fuerteventura@tecnicashm.com