

Demtac

Performance and use

The concrete form oils **DEMTAC** are a special mixture of mineral oils and unique additives. They allow the removal of steel forms and ensure a smooth finish. They are characterized by the following properties:

- makes the removal easier;
- ensures a smooth finish of the concrete;
- protects the forms from the corrosion and rot;
- excellent adherence to the metal;
- increases the durability of the forms.

It is possible to dilute the **DEMTAC 22** or **46** with kerosene to facilitate the application.

A preliminary test with 10% of kerosene is recommended. The results of this test will indicate if less or more oil is needed to obtain the required viscosity.

The **DEMTAC 5** is an oil of low viscosity ready to use. All **DEMTAC** oils truly possess a lot of advantages for concrete moulding.

Specifications

	DEMTAC 5	DEMTAC 10	DEMTAC 22	DEMTAC 22D	DEMTAC 46
Density (kg/m ³ @ 15 °C)	838	855	872	878	876
Viscosity cSt @ 40 °C	5.8	10.9	20.5	22.5	46.9
Viscosity cSt @ 100 °C	—	2.6	4.2	4.5	6.5
Pour Point (°C)	-27	-27	-24	-24	-18
Flash Point (°C)	104	160	162	164	210
Color, Max.	1.5	1.0	1.0	1.5	1.5

Available formats

	20 L	205 L	BULK	TOTE
DEMTAC 5	28-6273-10	28-6273-05	28-6273-00	
DEMTAC 10		28-6274-05	28-6274-00	
DEMTAC 22		28-6275-05	28-6275-00	
DEMTAC 22 DOUBLE	28-6284-10	28-6284-05	28-6284-00	
DEMTAC 46			28-2627-00	28-2627-04