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TEXOL A SEPARATOR FOR FRESH MOULDS

DESCRIPTION

TEXOL A is meant as separator by fresh bentonit forms or moulds in which are poured with fresh sand mixture.

Approximate structure:

min. 95 % alifatic carbon hydrogens max. 5 % natural wax

USE

TEXOL A is meant for moulds from sintetic resins, wooden or metallic moulds. It has low viscosity so we can carry it with brush, by squirting or just simple grease it with squirt in thin layer.

PACKING

TEXOL A is packed in metallic buckets by 160 kg.

STORAGE AND TRANSPORT

TEXOL It must be stored in dry stores at temperatures from 5 to 40°C. In case of loger exposures at low temperatures in warehouse, crystallization of waxes occurs. If crystallization occurs, it should be left for some time in space at temperature of approximately 25°C and then mixed well.

According to the European regulation for international road transport, **TEXOL A** is a dangerous substance. It is classified in ADR Class 3, packing group III. Amount allowed to be carried by vehicles without ADR equipment is 1000 kg max.

PROPERTIES

| Physical state | red liquid |
|--------------------|----------------------------|
| Content of water | under 50 mg/kg |
| Dry matter content | 1,4 – 1,6 % |
| Density | $0,8 - 1,0 \text{ g/cm}^2$ |