

TECHNOLOGICAL OILS - OILS FOR **MOULDS**

SEPARATION OIL

GENERAL FEATURES:

Separation oil is based on highly refined mineral oil and a specially selected set of emulsifiers which make it easily mix with water producing strong emulsion with good antiadhesive and anticorrosive properties.

Separation oil is intended to produce separation emulsion used to eliminate adherence of asphalt-mass to the surface of asphalt transporting trucks and asphalt laying machines e.g. to lubricate dump truck carrying body, asphalt laying machines, road rollers, etc. Recommended concentration of water based emulsion (water of hardness of 150N) is 10-15%. Spreading with spraying or with a brush.

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 40°C	mm²/s	25.0
Ignition temperature	0C	174
Flow temperature	°C	-12

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



