

## OIL FOR VERY DEEP PRESSING

### GENERAL FEATURES:

Oil for very deep pressing is manufactured basing on very deep refined mineral oil bases. The base oils are enriched with substances improving lubricating properties, reducing solidification temperature and significantly reducing oil foaming ability.

### APPLICATION:

Oil for very deep pressing is applied for pressing of difficult geometry and sharp curve items which require very high pressure e.g. in pressing of baths and drain board sinks of highly alloyed and stainless, cold rolled steel sheets.

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 40°C	mm <sup>2</sup> /s	330
Kinematic viscosity at 50°C	mm <sup>2</sup> /s	143
Solidification point	°C	-29
Ignition temperature	°C	238

#### NOTE:

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

