Residual base stock of solvent extraction





PRODUCT DESCRIPTION AND APPLICATION

Product Description

Residual base stock of solvent extraction - is a mineral residual oil of solvent extraction from a mixture of sulfur types of oil.

Application

Residual base stock of solvent extraction is intended for the preparation of oils with additives of the «Irp» series and the «INSp» series.

Typical Physical and Chemical Properties

Parameter	Test method	Residual base stock of solvent extraction
Kinematic viscosity at 100 °C, mm²/s	GOST 33 - 2016	20,45
Pour point, °C	GOST 20287 - 91	- 12
Flash point, COC °C	GOST 4333 – 2014	250
Total acid number, mg KOH/g	GOST 11362 – 96	0,01
Density at 15 °C, kg/m³	GOST 3900 – 85	898,20

