

Dodává



Product Overview

Pharma Petroleum Jelly

Product	Ph Eur, BP, USP, FDA	Kin. Viscosity mm ² /s at 100° C ASTM D 7042	Consistency/ Cone Penetration 1/10 mm at 25° C ASTM D 937	Colour Lovibond IP 17 mod. y
PARAFLUID CD 806	✓	ca. 7.0	150 - 170	max. 1.0
PARAFLUID CD 1892	✓	ca. 7.0	140 - 160	max. 1.0
PARAFLUID CD 808	✓	ca. 7.0	145 - 165	max. 2.0 ASTM D 1500
PARAFLUID CD 2000	✓ Complies with COLIPA	ca. 13.0	155 - 175	max. 1.0

Pharma White Oil

Product	Ph Eur, BP, USP, FDA	Dyn. Viscosity mPas at 20° C ASTM D 445	Kin. Viscosity mm ² /s at 40° C ASTM D 445	Density g/cm ³ at 20° C ASTM D 1298
PARAFLUID PL 420	✓	ca. 268	ca. 95	ca. 0.866
PARAFLUID PL 500	✓	ca. 194	ca. 71	ca. 0.865
PARAFLUID PL 1301	✓	ca. 66	ca. 35	ca. 0.855
PARAFLUID PL 501A	✓	ca. 30	ca. 15	ca. 0.850



Nonfood Compounds
Program Listed

We even provide you with NSF listed products of our Pharma White Oil assortment. Please contact us..

Product Overview

Technical Petroleum Jelly

Product	Kin. Viscosity mm ² /s at 100° C ASTM D 7042	Consistency/ Cone Penetration 1/10 mm at 25° C ASTM D 937	Congealing Point °C ASTM D 938	Colour Lovibond IP 17 mod. y
PARAFLUID P 2046	ca. 6.0	140 - 175	ca. 53.0	ca. 1.0
PARAFLUID RSV 7	n.a.	ca. 35	ca. 85.0	yellow-brown

Technical White Oil / Process Oil

Product	Kin. Viscosity mm ² /s at 40° C ASTM D 445	Density kg/m ³ at 15° C ASTM D 4052	Flash Point COC °C ASTM D 92	Saybolt Colour ASTM D 156
PARAFLUID WK 503	ca. 16.0	ca. 855	ca. 174	>25.0
PARAFLUID TW 2000	ca. 20.0	ca. 835	ca. 224	max. 0.5 ASTM D 1500
PUROFLUID TW 7000	ca. 70.0	ca. 869	ca. 260	>25.0
PARAFLUID TW 2095	ca. 100.0	ca. 875	ca. 270	+27.0

The product values quoted in this overview are informative and do not constitute a specification.
For further information, products and data please contact us.

