

**WHITE OIL FU 102: WHITE MINERAL OIL – LEVEL: PHARMAPOEIA**

PROPERTIES	UNIT	METHOD	TYPICAL DATA
Appearance		ASTM D 4196/1	Clear
Smell			Odourless
Colour Saybolt		ASTM D 156	+ 30
Density at 15°C	kg/mc	ASTM D 1298	855/860
Viscosity at 40°C	cSt	ASTM D 445	15
Viscosity at 100°C	cSt	ASTM D 445	3,4
Dynamic Viscosity	cP	Pharmacopoeias	25/35
Rifr. Index		ASTM D 1218	1.4630/1.4720
Flash Point (V.A.)	°C	ASTM D 92	185
Pour Point	°C	ASTM D 97	-12
Neutralization Number	mgKOH/g	ASTM D 974	0.005
Sulphur ( total)	ppm	ASTM D 4294	5
Carbon residue		ASTM D 565	Pass
Ass. U.V.		ASTM D 2269	Pass

Specifications : FUI XI Ed. ; DAB 10 ; USP XXX ; NF XXV ; BP 2005 ; EP V ed.  
FDA 172.878 ; 178.3620a

**Inderst GmbH-Srl**  
Neuwiesenweg 2 – Prati Nuovi 2  
I-39020 Marling/Marlengo (BZ)

Tel.: (0039)0473-447196  
Fax: 0473 447412

info@Inderst.it | www.Inderst.it