

DESCRIPTION:

Technical Grade Mineral Oils

Liquid with low viscosity, high purity, hydrotreated with high pressure. Used in formulations and processing, where high purity and stability is required.

QUALITY:

FLAM-OIL Fulfills the requirements of FDA regulation 21CFR 178.3620 (b) (INCIS - Paraffinum Liquidum). Multi-utility product as a component of other industrial products, known as "FDA quality b".

Product colorless, odorless, does not Produce Fumes.

UTILITIES:

FLAM-OIL is a light liquid paraffin usable in the preparation of components and mixtures in wax-chandler's producers, oil lamps, torches, candles, etc.. (**"Petroleum Lamp Oil-Paraffin Oil"**).



ORGANOLEPTIC PROPERTIES:

TYPICAL PROPERTIES (*)	ASTM NORM	FLAM-OIL
Density at 15 °C	D-1298	0,770
Colour Saybolt	D-156	+30
Absorption U.V.	--	Máx. 0,4
Viscosity / cSt at 40 °C	D-445	2
Aniline Point	D-611	--
Flash Point (min)	D-92	> 100
Pour Point (máx.)	D-97	< 0
Total n-Paraffins	UOP-411	99%
Not lineal	CQ-PM-LC404	1%
Average molecular weight		198,5 g/mol

*Valores típicos sometidos a pequeñas variaciones

Notes:

Colorless product (Saybolt +30) and odorless.

Exceeds some of the requirements of the FDA (b) and the U.S. Pharmacopeia (USP).

FLAM-OIL products are classified as non-hazardous products. For more information, refer to the Safety Data Sheets.

PETROQUIMICA VALENCIANA, S.L.
C/ Algepser, 71. (Parque Empresarial Táctica)
46980 – PATERNA (Valencia)
Tel: 96 132 403 77
Fax: 96 134 02 34 Email: petroval@petroval.es