

FINOLINE CODEX Fluid / Thick

Super refined vaseline oils for the Food & Pharmaceutical Industry

APPLICATIONS

FINOLINE CODEX are particularly recommended for the lubrication in the Food, Pharmaceuticals & Cosmetological Industries, and more generally when and where the lubricant can be in contact with food.

MAIN PROPERTIES

- Oils without colour, without taste & without odour.
- Good protection against corrosion.
- Does not stain

FINOLINE CODEX passes the requirements of CODEX :

- European Pharmaceuticals requirements
- USP 33 / NF 28

FINOLINE CODEX passes the requirements of the NSF H1/3H specifications, enabling to work where contacts with food, beverages, animal food are possible and unavoidable.

TECHNICAL CHARACTERISTICS

AVERAGE CHARACTERISTICS	UNIT	AVERAGE VALUES		METHODS
		Fluid	Thick	
FINOLINE CODEX				
Colour Saybolt		30	30	ASTM D 126
Density at 20°C	Kg/m ³	847	865	DIN 51757
Kinematic viscosity at 40°C	mm ² /s	24	71	DIN 51562 P.1
Kinematic viscosity at 100°C	Mm ² /s		9.1	DIN 51562 P.1
Flash Point	°C	205	258	DIN EN ISO 2592
Pour Point	°C	-6	-9	DIN ISO 3016