



Petroleums jellies



Petroleums jellies: pharmaceutical (EMETAN M) and technical petrolatum (EMETAN T).

## APPLICATIONS

- Constituent for the cosmetic and pharmaceutical industries as ointments, creams, lipstick...
- Protective and lubricating agent in the food and pharmaceutical industries.

## **SPECIFICATIONS**

Pharmacopeia

• **EMETAN M** meets the purity requirements of the following pharmacopeia: germany DAB, french CODEX, britain BP and USP (latest editions).

## ADVANTAGES

Food contact Water-repellant • EMETAN M and EMETAN T are constitued of a homogeneous and stable blend of highly refined white mineral oil and micro-crystalline wax.

TYPICAL CHARACTERISTICS	METHODS	UNITS	EMETAN M	EMETAN T
Colour	ASTM D 1500	-	0.5	< 0.5
Congealing point	ISO 2207	°C	52	52
Core penetration at 25 °C	ISO 2137	1/10 mm	190	157
Viscosity at 100 °C	ISO 3104	mm²/s	5.6	7.6

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS INDUSTRIE 25-04-2017 (supersedes 11-06-2010) EMETAN 1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from www.quick-fds .com.