

## DATA SHEET OF PETROLEUM JELLY INDUSTRIAL GRADE

#### General description of petroleum jelly industrial grade

Petroleum jelly industrial grade is a semi-solid, translucent mixture of hydrocarbons, originally promoted as a topical ointment for *petroleum jelly industrial grade* healing properties. Vaseline industrial grade or yellow petroleum jelly meets the British and u.s. Pharmacopoeia for yellow petroleum the most important element of industrial petroleum jelly is the yellow color of it which is not suitable for most of the cosmetic or pharma factories. they need white petroleum jelly. some ointments color is yellow by nature and may be suitable for industrial petroleum jelly.

#### Application of petroleum jelly industrial grade

Vaseline industrial grade is used to moisten plastic, coat corrosion-prone items, condition leather, finish wood, protect and prevent moisture loss, and as a release agent for plaster molds and castings, rubber, automotive and general industrial sectors. if the color is not important, industrial petroleum jelly can be used for all of the oil need industries. industry has large quantity request for Vaseline these days, this grade is white or yellow since the color is not so important.

#### Packing of petroleum jelly industrial grade

**Petroleum jelly industrial grade** is packed in new or second hand 180 kg drums, ISO tank, flexitanks. Each 20-foot container takes 110 drummed petroleum jelly. for more loading capacity sometimes Iso tank or flexitank is used . in flexitank 20 MT net petroleum jelly can be loaded . in Iso tank 22 MT net petroleum jelly can be loaded.









Add: Second Floor, Navab Complex, Navab safavi St, Esfahan – Iran

www.paraffinwaxco.com info@paraffinwaxco.com Tell:+98-31-32355207 Fax:+98-31-32355214



# DATA SHEET OF PETROLEUM JELLY INDUSTRIAL GRADE

### Specification of petroleum jelly industrial grade

NO	CHARACTERISTIC	ACCEPTED LIMIT	METHOD
1	Kinematic viscosity at 100 °C	4.5-6 cSt	ASTM D-445
2	Congealing Point	54-58 °C	ASTM D-938
3	Penetration Consistency	110-150 (0.1 mm)	ASTM D-937
4	Color (Lovibond)	Max 1.7 Y	IP-17 Method A 33 cell
5	Acidity or Alkalinity	According to test method	B.P 2007









**Add**: Second Floor, Navab Complex, Navab safavi St, Esfahan – Iran www.paraffinwaxco.com info@paraffinwaxco.com **Tell**:+98-31-32355207 **Fax**:+98-3132355214