

Manufacturer of: White Petroleoum Jelly
Paraffin Oil
Paraffin Wax
Cable Protection Compounds











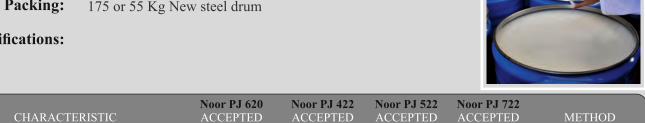
Cosmetic & Pharmaceutical PETROLEUM JELLY

Application area: Cosmetics, softening materials, Hand cleaning products, soap production,

Protective ointment and pomade production

Packing: 175 or 55 Kg New steel drum

Specifications:



NO	CHARACTERISTIC	Noor PJ 620 ACCEPTED LIMIT	Noor PJ 422 ACCEPTED LIMIT	Noor PJ 522 ACCEPTED LIMIT	Noor PJ 722 ACCEPTED LIMIT	METHOD
1	Color (Lovibond)	1.4-1.7 yellow	1-1.3 yellow	0.8-1 yellow	0.5-0.7 yellow	IP 17 Method A cell
2	Solubility	Passed	Passed	Passed	Passed	BP 2019
3	Acidity or Alkalinity	Passed	Passed	Passed	Passed	BP 2019
4	Penetration at 25 °C	100 - 120	120 - 135	135 - 150	150 - 165	ASTM D-937
5	Polycyclic Aromatic Hydrocarbons	Passed	Passed	Passed	Passed	BP 2019
6	Kinematic Viscosityat 100 °C	4.8 - 6.5 cst	ASTM D-445			
7	Congealing Point	52 - 55 °C	51 - 54 °C	51 - 53 °C	50 - 52 °C	ASTM D-938
8	Odor	Odorless	Odorless	Odorless	Odorless	BP 2019
9	Drop Melting Point	64.5-67°C	63-66°C	61-64°C	60-63°C	ASTM D-127

Navid Noor Polymer is able to produce and develop customized specifications as comply with inquiries.



First Manufacturer of Anti UV - Anti Bacterial Anti Germ Petroleum Jelliess and Leading Manufacturer of Petrolatum (Cosmetic & Pharmaceutical) Since 1997. We are producing any kind of premium Petrolatum based on qustomer needs and specifications with the annual production capacity 180,000 MT for White Petroleum Jelly and 40,000 MT for Paraffin Oil for +800 Loyal Customers over 65 Countries by 7 Global Offices and 3 Facilities.



PARAFFIN WAX

Application:

T-light, Candle, textile, crayon, battery, precision casting, knitting, metal plating, telecommunication and leather industry.

Packing

Sack & cartoon Box

Specitifications



NO	CHARACTERISTIC	RESULT	Noor SP 035 ACCEPTED LIMIT	Noor SP 057 ACCEPTED LIMIT	METHOD
1	Oil Content 1	1 - 3%	3 - 5%	5 - 7%	ASTM D -721
2	Kinematic Viscosity at 100 C2	6.7 cst	6.5 - 9 cst	7 – 10 cst	ASTM D -445
3	Melting Point 3	68 °C	67 – 71 °C	62 – 68 °C	ASTM D -938
4	Congealing Point 4	71 °C	65 – 69 °C	62 – 66 °C	ASTM D -938
5	Color (Lovibond) 5	0.2 y	0.5 - 0.8 y	0.8 - 1 y	IP 17 Method A Cell

Navid Noor Polymer is able to manufacture and develop customized specifications as comply with inquiries.



- High end Sustainable, Low Carban Emission Oils, Waxes & Jellies.
- We are Largest Manufacturer of Premium USP White Petrolatum and Paraffin Wax with Tailored Solutions and Sustainable Practices.



LIGHT MINERAL OIL

Application: Pharmaceutical, Cosmetic and Industrial usagesuch as Lubricatiob, Polish, Protective ointment and pomadproduction, Cold creams, etc.

175 Kg HDPE Steel orDrums, Palletize and shrink

T chick, T total of a children while p children, a child of a children while p children whi

Specification:

Packing:

NO	CHARACTERISTICS	NLP 70	NLP 60	NLP 50	METHOD
1	Appearance	Transparent	Transparent	Transparent	Visual
2	Kinematic Viscosity@ 40 °C(18-24 Cst)	19.5Cst	21.25Cst	19.5Cst	ASTM-D-445
3	Color (Saybolt)	>+30	>+30	>+25	ASTM-D-156
4	Pour Point -9	in value 0 to -10°C	-1 in value +5 to -5°C	-3 in value +5 to -5°C	ASTM-D-97
5	Sp-gravity @ 25°c (0.810-0.850 g/cm ³)	0.844 g/cm3	0.842 g/cm3	0.844 g/cm3	ASTM-D-1298
6	Odor	Odor less	Odor less	Odor less	BP 2019
7	Acidity Or Alkalinity	Passed	Passed	Passed	BP 2019
8	Readily Carbonizable Substance	Passed	Passed	Passed	ISIRI 5812
9	Polycyclic Aromatic Hydrocarbons (< 0.	l) Passed	Passed	Passed	ISIRI 5812
10	Arsenic (As2o3) (Value:< 2 ppm)	Passed	Passed	Passed	ISIRI 5812
11	Heavy metal (pb)(Value:< 20 ppm)	Passed	Passed	Passed	ISIRI 5812
12	Solid paraffin	Passed	Passed	Passed	ISIRI 5812



Noor grades comply with the requirements as stipulated under USP, British Pharmacopoeia and European Pharmacopoeia standards. Our grades can be used for direct food contact applications such as dough divider, release agents, protective coatings & dust suppression in grain silos. These Oils can also be used for lubricating food handling equipments and impregnating food packaging & wrapping papers. These grades find extensive application in manufacture of cosmetic products such as creams and lotions etc.



Established in 1997, Navid Noor Polymer (N.N.P.) has emerged as a premier global manufacturer of Petroleum Jelly, Paraffin Wax, and Paraffin Oil. With headquarters initially in Isfahan, Noor Polymer has expanded its operations beyond its early roots to serve a diverse international clientele in Europe, Latin America and Asia thanks to its Turkish, Emirates and Spanish shareholders and facilities. Adhering to the most stringent global standards, NNP prides itself on delivering unparalleled quality and service. Our commitment to excellence is reflected in our impressive annual production capabilities, which include 180,000 tons of USP Petroleum Jelly (Petrolatum) 20,000 Mt Paraffin Wax (Heavy), alongside 40,000 tons of Paraffin Oil.

At N.N.P., client satisfaction remains at the forefront of our priorities. We are steadfast in our commitment to research and development, ensuring our products and services not only meet but exceed international quality standards. Our extensive network of global offices facilitates efficient logistical services, enabling us to export our products worldwide seamlessly through 7 offices and 3 facilities.

In line with our corporate social responsibility initiatives, a portion of our profits is dedicated to the development and implementation of preventive healthcare and educational programs for newborns with Hemophilia, both in Iran and in developing countries around the world as well as Healing Program to give free Vaseline to areas affected by natural disaster with dry weather to protect their skins.

N.N.P. is honored to hold several prestigious international certifications, including ISO 9001, ISO 29001, ISO 10002, REACH, GMP, FDA and Halal underscoring our dedication to quality management and customer satisfaction.















Awards:

N.N.P. Since 1997 has been recognized as a leading exporter, receiving the prestigious awards for the Premium Exporter internationally for 23 consecutive years in UAE, Iran and Turkey. Our commitment to innovation and leadership in the industry has also seen us awarded the title of Premium Entrepreneur for 19 years.

NNP Humanitarian Activities:

We take great pride in our contribution to society, dedicating a significant portion of our profits to philanthropic and health-related activities worldwide. Our commitment extends beyond business operations to making a meaningful impact on the communities we serve.

NNP Memberships:

N.N.P. is a proud member of esteemed international associations in cosmetic and pharmaceutical sectors reflecting our broad engagement across the industry and commitment to excellence.







- PIONEERING JELLY, OIL AND WAX SINCE 1997 -

















Isfahan Office: No. 342, Kowsar Trading Complex, Chaharbaghj Bala Ave., Isfahan -IRAN Factory No. 1: No.7, 9th St., 2nd Phase Mobarakeh Industrial Zone, Factory No. 2: Al Mulla Carpentry Rd 22 - Ajman Industrial 1 - Ajman - UAE

Spain Office: c, Tanarantana 3, Primero 1, 08003 Barcelona - SPAIN Turkey Office: Talapasa Bulvari, No. 69, Alsancak, Izmir - TURKEY

Dubai Office: Office 416, Radisson blu Bulding Greek, Deira, Dubai - UAE

France Office: 13 rue Joseph Kosma, 75019 Paris - France

Tell: +98 31 36 20 45 01 - 3

Tell: +98 31 52 37 30 40

Tell: +971 52 21 07 592

Tell: +34 61 06 01 328

Tell: +90 55 22 50 02 15

Tell: +971 52 21 07 592

Tell: +33 7 68 33 69 88

www.nnc-chem.com info@nnc-chem.com