

Industrial Petroleum Jelly White USP Grade

ADVANTAGES

- 100% Pure Petroleum Jelly
- Paraben-Free
- Hypoallergenic
- No Fragrances or Irritants
- Proven to help heal dry, damaged skin
- Extreme Temperature Stability
- Conforms to Latest Edition Ph. Eur. purity requirements
- Conforms to Latest Edition USP/NF purity requirements

GENERAL DESCRIPTION

Caseway's White Petroleum Jelly is trusted by daily users to protect, help heal, and lock in moisture for dry skin. Our highly purified petroleum jelly is hypoallergenic, paraben-free, and does not contain fragrances or irritants. Conforming to United States Pharmacopeia and European Pharmacopeia requirements for purity. With extreme temperature stability and great performance with cold production it is the ideal product for various formulations in industries including pharmaceuticals, cosmetics, food industry, and more. Caseway's pure petroleum jelly is chemically inert, stable, and not readily susceptible to separation like wax-oil blended petrolatum.



APPLICATIONS

	Cosmetics Pharmaceuticals		Food Industry		Plastic & Elastomers		Miscellaneous		
✓	Creams	✓	Ophthalmic	✓	Animal Feed	✓	PVC – External	✓	Modeling Clays
✓	Lotions		Ointments		Supplements		Lubricants	✓	General Purpose
✓	Hair Products	✓	Topical Ointments	✓	Coatings for fruit				Lubricants
✓	Lip Balms	✓	Dental Adhesives		and vegetables			✓	Leather Polishes
✓	Makeups	✓	Petroleum Gauzes	✓	Food Packaging			✓	Candle
✓	Absorption Bases				Materials				Production

AVAILIBILITY

Available in pint (16 fl oz), quart (32 fl oz), tub (72 fl oz), gallon (128 fl oz), 5-gallon (640 fl oz), and 55-gallon drums. Bulk pricing is available.

Request a quote Email: support@casewayproducts.com or Website: https://casewayproducts.com/contact-us/

DIRECTIONS

Skin: Clean the skin of the area to be applied. Apply as needed. It may help to apply when your skin is wet or damp. Avoid sensitive areas such as eyes, inside your mouth/nose, vaginal/groin area. This item is not for use on burned or punctured wounds unless prescribed by a doctor or pharmacist.

Industrial: It is the responsibility of the user to test this product before actual application. Can be added to formulas as is. Melting point: 50-60°C or (122-140°F). Take all necessary safety precautions when melting petroleum jelly. For more information or questions regarding Caseway's White Petroleum Jelly for a specific application please email: **support@casewayproducts.com**



Industrial Petroleum Jelly White USP Grade

TYPICAL PROPERTIES AND CHARACTERISTICS

Analysis	Test Method	Specification	Typical Result
Cone Penetration @ 25°C	ASTM D 937	170 – 210 °F	177 (°F)
Melting Point / Drop Point	ASTM D 3954	122 – 140 °F	133 (°F)
Viscosity, cSt @ 100 °C	ASTM D 445	11.0 - 15.0 (mm ² /s)	13.0 (mm ² /s)
Color, Lovibond (yellow) 2" cell	IP 17B	Max 1.5Y	< 1.0Y
Specific Gravity, 60/25°C	ASTM D1298	•	0.8654
Density, lb/gal	-	•	7.21
Residue on Ignition	Ph. Eur. / USP	-	Conform
Fixed Oils, Fats, Rosin	Ph. Eur. / USP	•	Conform
Polycyclic Aromatic Hydrocarbons (PAH)	Ph. Eur. / USP	-	Conform
Acidity	Ph. Eur. / USP	-	Conform
Alkalinity	Ph. Eur. / USP	-	Conform
Organic Acids	Ph. Eur. / USP	-	Conform
Purity	Ph. Eur. / USP	-	Conform
Purity	Ph. Eur. / USP	-	Conform

^{*}The above-mentioned data represents typical values and are not a specification. Certificate of analysis is available upon request.

This product meets the following regulations:

- FDA 21 CFR 172.880 covering direct use in food
- FDA 21 CFR 178.3700 for indirect use in food
- FDA 21 CFR 573,720 for use in animal feed

STORAGE

Caseway Petroleum Jelly has an indefinite shelf life but should be retested 3 years after the manufacture date. Keep container tightly closed. Keep in an area not accessible to children.

SAFETY

Read the product label & safety data sheet (SDS) for information on proper handling, health risks, spill procedures, emergency contact information, precautionary information, disposal information & more. SDS are available at www.casewayproducts.com or by emailing support@casewayproducts.com

^{*} The information, suggestions, technical data, and advice provided on this sheet are based on test results, knowledge, and experience believed to be accurate and reliable. However, all information, suggestions, technical data, and advice are not to be considered a warranty and Caseway Industrial Products, Inc. assumes no liability for any direct, indirect, punitive, incidental, special consequential damages, to property or life.