

TECHNICAL DATA SHEET

Industrial Petroleum Jelly Amber USP Grade

	ADVANTAGES
 100% Pure Petroleum Jelly No Fragrances or Irritants Hypoallergenic 	Conforms to Latest Edition Ph. Eur. purity requirements Conforms to Latest Edition USP/NF purity requirements
 Proven to help heal dry/chapped skin 	

GENERAL DESCRIPTION

Caseway's Amber 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. With extreme temperature stability and great performance with cold production it is the ideal product for various formulations in industries including lubricants, compounds, candle production, corrosion prevention, and more. Caseway's pure petroleum jelly is chemically inert, stable, and not readily susceptible to separation like wax-oil blended petrolatum. Conforms to United States Pharmacopoeia and European Pharmacopoeia requirements for purity.

APPLICATIONS								
Cosmetics	Food Industry	Plastic & Elastomers	Miscellaneous					
 Creams Lotions Hair Products Lip Balms Makeups Absorption Bases 	 Animal Feed Supplements Coatings for fruit and vegetables Food Packaging Materials 	 PVC - External Lubricants Rubber Processing 	 Modeling Clays General Purpose Lubricants Leather Polishes Candle Production Buffing & Polishing Compounds Printing Inks Corrosion Preventatives Solder Pastes/Welding 					

AVAILABILITY

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 drum.

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 eye, inside your mouth/nose, vaginal/groin area. This product is not for use on burned or punctured wounds.

Industrial: It it the responsibility of the user to test this product before actual application. Can be added to formula as is. Melting point: 52-57°C (125-135°F). Take all necessary safety precautions when melting petroleum jelly. For more information or questions regarding a specific application, email support@casewayproducts.com

TYPICAL PROPERTIES AND CHARACTERISTICS							
Analysis	Units	Test Method	Specification	Typical Result			
Specific Gravity @ 60/25°C		ASTM D 7042	0.8150 - 0.8550	0.8410			
API Gravity		ASTM D 7042		31.4			
Color, Lovibond, Yellow		IP 17	Max 35.00	35.00			
Color, Lovibond, Red		IP 17	Max 7.0	4.2			
Color, Petrolatum	P/F	USP	PASS	PASS			
Viscosity @ 210°F	SUS	ASTM D2161	64.0 - 75.0	71.2			
Melting Point (°F)	°F	USP CLSIII	125.0 - 135.0	134.0			
Melting Point (°C)	°C	USP CLSIII	51.6 - 57.2	56.1			
Acidity	P/F	USP	PASS	PASS			
Alkalinity	P/F	USP	PASS	PASS			
Consistency	dmm	USP	175 - 205	183			
Fixed Oils, Fats, Rosins	P/F	USP	PASS	PASS			
Organic Acids	P/F	USP	PASS	PASS			
Residue On Ignition	%	USP	MAX 0.10	0.00			
Purity	_	Ph. Eur.	PASS	PASS			
Purity		USP	PASS	PASS /			

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

STORAGE

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

SAFETY

Read the product label & safety data sheet (SDS) for information on proper handling, health risks, firefighting methods, spill procedures, emergency contact information, precautionary information, disposal information & more. Safety data sheets 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.