ACROIL® VG7

White Mineral Oil

Product Description

ACROIL® VG7 White Mineral Oil (ISO 7 viscosity grade) is a purified mixture of liquid saturated hydrocarbons. It is a colorless, transparent oily liquid and is essentially odorless and tasteless. It is obtained from petroleum through several refining stages, including an ultimate purification by catalytic hydrogenation.

This White Oil is manufactured to exceed the purity requirements of the Pharmacopoeias. Due to its superior chemical inertness, it demonstrates better color and oxidative stability than most mineral and vegetable oils when stored and used under controlled conditions.

This White Oil is produced and controlled according to the Product Quality Management System, EN ISO 9000. The product comes from a reputable source located in the European Union.

This White Oil is shipped directly from production sites to local markets for packaging and distribution under the brand name ACROIL® VG7.

The product is packed in steel drums (net weight 175 kg) and plastic canisters (net weight 16 kg) under the supervision of ACRUS Consult Co. and its authorized distributors.

Applications

This White Oil is used in various food-related, cosmetic, and pharmaceutical applications subject to each country's applicable laws and regulations (*).

Cosmetics

This White Oil is widely used as a component of a great variety of cosmetic products:

- Cleansers (cleansing oils and milks)
- Haircare products (hot oil treatments, gels, scalp pomades)
- Neutral and protective diluents for other cosmetic ingredients such as essential oils
- Other applications such as make-ups and make-up removers

This White Oil provides many practical advantages to the formulation specialist:

- Excellent skin compatibility, very low irritancy, and no comedogenicity
- Outstanding balance between resistance to bacteria and final biodegradability, with minimal environmental impact

Further information is available in our bulletin White Oils for Cosmetics.

Pharmaceuticals and Veterinary products

This White Oil offers a high level of safety, thanks to its high purity (absence of toxic polycyclic

aromatics, heavy metals), the complete destruction of germs in the high-temperature manufacturing process, and specific packaging and handling procedures. Major uses are:

- Adjuvant in vaccines for animals (cattle, chickens, and pigs) where its low viscosity offers optimal
 efficacy
- Gelatin capsule manufacture

(*) Users must check compliance with applicable regulations. As an example, at the date of publication of this document, ACROIL® VG7 can be used as a food additive in the USA subject to applicable FDA regulation, while it cannot be used as a direct food additive in European Union Member States

Properties and Specifications

This White Oil meets the requirements of the following specifications:

- USA FDA, 21 CFR 178.3620(a), White Mineral Oil
- US Pharmacopeia (USP) / National Formulary, most recent edition, Light Mineral Oil
- National Sanitation Foundation (NSF), category H1
- European Pharmacopoeia (EP), most recent edition, Light Liquid Paraffin

INCI name (Europe): Paraffinum Liquidum CTFA Dictionary name (USA): Mineral Oil

operty 1	Test Method	Typical	Min	Max
opearance V	Visual	-	Clear and Bright	Clear and Bright
dor	Olfactory	-	absent	absent
olor, Saybolt	ASTM D 156	-	+ 30	
nematic Viscosity @ 40°C, Am²/s	ASTM D 445	-	7.0	8.0
nematic Viscosity @ 100°C, Am²/s	ASTM D 445	2.2		
vnamic Viscosity @ 20°C, C Pa.s	Calculated	12		
ensity @ 15°C, kg/m3	ASTM D 4052	_	828	837
elative Density @ 20°C/20 °C	ASTM D 4052	 -	0,826	0,836
our Point, °C	ASTM D 5950	 -	-	- 6
ash Point, °C	ASTM D 92	-	150	-
efractive Index, nD²° @ 20°C	ASTM D 1218	-	1.457	1.460
arbon Type, % Araffinic / Naphthenic / Fomatic	AM-S 1805	68 / 32 / 0	-	-
m²/s /namic Viscosity @ 20°C, Pa.s ensity @ 15°C, kg/m3 elative Density @ 20°C/20°C Abour Point, °C esh Point, °C efractive Index, nD²° @ 20°C Arbon Type, % araffinic / Naphthenic /	Calculated ASTM D 4052 ASTM D 4052 ASTM D 5950 ASTM D 92 ASTM D 1218	12 - - - - - 68 / 32 /	0,826 - 150 1.457	o,836 - 6 -

Typical values may vary within modest ranges, and specifications may be subject to change.

Health and Safety

Detailed health and safety information for this product is provided in the Material Safety Data Sheet (MSDS), available upon request through our local sales representative or by e-mail address: infobox@acrus.dk

Storage and Handling

Recommended storage and handling procedures for white oil products are summarized in a separate bulletin available upon request through our e-mail address: infobox@acrus.dk.

Further Information

ACRUS / Petroleum Specialties division supplies a range of white oils, waxes, and chemical products. Please contact our local representative or contact us via e-mail address: infobox@acrus.dk, for more information on other products.

ACRUS Consult Co. Amagerbrogade 118 DK 2300 Copenhagen S

Tel: (+45) 26 84 76 76 infobox@acrus.dk https://www.acrus.dk