Technical Data Sheet (TDS)

Product Name: Polyether PAG-120

Product Introduction

PAG-120 polyether is a type of high-performance lubricant base oil polyo synthesized primarily from propylene oxide. The product features lookygroscopicity, is insoluble in water, and partially soluble in hydrocarbons. I readily adsorbs onto the surface of media, reducing surface tension, an exhibits excellent penetration and lubrication properties. It can be synthesize to produce base oils with specific molecular weights, viscosities, an structures. The product is widely used in industrial air compressor oils various gas compressor oils, industrial gear oils, fire-resistant hydrauli fluids, high-temperature chain oils, and other fields.

Specifications

Item	PAG-120	Test Method
Appearance	Clear liquid, free of suspended matter	Q/ZHDDZB 05.10.001-2024
Water Content, %	≤0.050	Q/ZHDDZB 05. 10. 001-2024
Potassium Ion, mg/kg	€5	Q/ZHDDZB 05. 10. 001-2024
Acid Value, mgKOH/g	≤0.05	Q/ZHDDZB 05. 10. 001-2024
Color (APHA)	€50	Q/ZHDDZB 05.10.001-2024
Kinematic Viscosity (40°C), $$\operatorname{mm}^2/\operatorname{s}$$	115 - 125	Q/ZHDDZB 05. 10. 001-2024
Viscosity Index	≥200	Q/ZHDDZB 05. 10. 001-2024
Flash Point, ° C	≥220	Q/ZHDDZB 05. 10. 001-2024
Pour Point, °C	≤-35	Q/ZHDDZB 05. 10. 001-2024

Packaging

Packed in clean, dry, sealed, leak-proof dedicated painted iron drums, ne weight 200 kg per drum; or in tank trucks, flexitanks, IBCs. Packaging can als be customized according to customer requirements. Containers must be tightle closed.

Storage & Transportation

During transportation of PAG-120, protect from rain and contamination. Handl with care to avoid impact with hard objects that may cause leakage.

Store PAG-120 in a ventilated, dry warehouse at room temperature. Avoid dam environments. Storage temperature should be maintained below 50° C. Avoid direc sunlight and keep away from water sources and heat sources. Alternatively, stor sealed in containers made of steel, aluminum, polyethylene, or polypropylene. T prevent moisture absorption and oxidation, it is recommended to fill th container headspace with nitrogen. Storage temperatures above 60° C will lead t product quality degradation. Short-term temperature increases or decreases hav little impact on product quality; however, note that the product's viscosit increases significantly at lower temperatures, which may cause difficulties i processing.

Shelf Life

Under correct storage conditions, the shelf life is 1 year from the date o production. The product may still be used after this period if re-inspection confirms it meets specifications.

Note: For low-odor products, customers are advised to use them as soon a possible.

Safety Information

PAG-120 is classified as a non-hazardous substance. It has a high flash poin and is combustible. Use foam, dry powder, steam, or water to extinguish fires It is not explosive. It is practically non-toxic, and no special ventilation i required. The toxicity of typical neutral polyether polyols upon ingestion o contact with skin, eyes, or mucous membranes is negligible. In case of ski contact, wash with soapy water. In case of eye contact, flush with low-pressur clean water or seek medical treatment. Workers may wear eye protection or safet glasses. Eye wash and shower facilities should be available nearby the wor area. The product is generally considered non-hazardous to skin. Practic personal hygiene when working in areas where contact with the product i possible. Wash skin that has been in contact with the product using cleanin agents before eating, smoking, or leaving the work area.

Spill Handling

Stop the leak if it is safe to do so. For minor spills, absorb with sand o other absorbent material and place in a clean, dry container for subsequen disposal. For large spills, contain and collect the spilled material for disposal. Prevent the material from entering groundwater or surface water, as i is not readily biodegradable. All collected spill material should be disposed o in accordance with local environmental regulations.

Disclaimer

The information and technical advice provided above are obtained from reliabl sources. However, we make no warranty, express or implied, regarding the dat provided and give no guarantees herein. We recommend conducting a series o tests before using our product. We are not responsible for the application, use processing, or production of goods based on the technical information w provide, and such responsibilities lie solely with the user. The conditions an methods of handling, storage, use, or disposal of this product are beyond ou control and may be beyond our knowledge. Under no circumstances shall we b liable for any loss, damage, or expenses incurred due to improper handling storage, use, or disposal of this chemical.

For more information, please refer to the Technical Safety Data Sheet (SDS) o our product or contact our Market Service Department.

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