Technical Product Information Revision: 2022_11_22, 11:03 Page 1/2

Berulub SAS 325-3



Part-No. 6006072

Special lubricant for natural gas valves



Product description

Berulub SAS 325 is a special lubricant with very good adhesion for high pressure natural gas valves in eruption crosses as well as ball valves and shut-off valves with wedge gate valves in oil/natural gas conveyor systems.

Industries

• Fittings industry

Examples of application

- High pressure natural gas valves which are applied in eruption crosses
- For ball valves and shut-off valves with gate valves in natural oil/natural gas conveyor systems

Properties

- Excellent adhesive properties on dry metal surfaces
- Meets the requirements of DIN EN 377, lubricants of grade D for the application of gas appliances and associated actuators for combustion gas in a temperature range 0 °C to +140 °C

Characteristic data

Туре	Unit	Value	Standard
Thickener		Polyurea	
Base oil		Mineral oil, Synthetic oil	
NLGI-grade		3	
Color/Appearance		mustard	
Kinematic viscosity of the base oil at 40 °C	mm²/s	approx. 1100	DIN 51562/ASTM D 7042
Kinematic viscosity of the base oil at 100 °C	mm²/s	approx. 70	DIN 51562/ASTM D 7042
Worked penetration	1/10 mm	220–250	DIN ISO 2137
Drop point	°C	≥ 180	IP 396
Working temperature range	°C	-30–160	
Working temperature range	°F	-22-320	
Copper corrosion test	Degree of corrosion	1	DIN 51811
Water resistance	Evaluation grade	0-90	DIN 51807–1
Flow pressure at -10 °C	hPa	≤ 1500	DIN 51805
Oil separation (40 °C/168 h)	%	≤ 1	DIN 51817

Technical Product Information Revision: 2022_11_22, 11:03 Page 2/2

Berulub SAS 325-3

Part-No. 6006072 Special lubricant for natural gas valves



Please read the safety data sheet prior to use to learn about precautions and safety instructions. Always comply with the applicable safety provisions and the intended use. You can request a copy of the current safety data sheet using the contact form on our website www.bechem.de/kontakt or by e-mail to bechem@bechem.de.

Important notes

The information and technical data contained in this data sheet concerning the fields of application and processing for the product listed above are based on our knowledge and experience at the time of printing. Unless otherwise stated, this information is provided solely for reference and does not constitute a specification or warranty of quality in a particular instance. Many factors such as the relevant fields of application and the operating and working conditions are beyond the control of BECHEM.For this reason, we cannot guarantee the suitability of our products for a specific purpose or application on the part of the customer. The delivery of our products and our liability are subject exclusively to our general sales and delivery conditions. These are available online at www.bechem.de/agb.html.

Information regarding material compatibility is based on extensive laboratory testing and literature references. Due to the large number of plastics used and their raw materials as well as the complex chemical and morphological polymer structure, the indications regarding compatibility are solely a reflection of general trends. In order to ensure that the product is used correctly for individual orders and particularly for serial production, we recommend that the supplier carries out its own trials and application tests in advance and confirms the compatibility of the product or carries out thorough laboratory tests. Please refer to the current safety data sheet for information regarding: Hazardous material labelling, safety provisions, and regulations on storage and transport, and take any necessary precautions to protect property and persons.

Because BECHEM products are subject to continuous development, CARL BECHEM GMBH and its associated companies reserve the right to make changes to the technical data in this data sheet at any time.

Visible variations in the product color of each batch as well as changes in the color of delivered products are technically possible and even probable for some products (for instance, due to the influence of temperature on raw materials). These processes are normal and confirmed by BECHEM raw material suppliers. They have no impact on the serviceability, service life, and quality of the products.

BECHEM and BECHEM Rhusblüte are registered trademarks of CARL BECHEM GMBH. Logos, pictograms, and illustrations depicted in this data sheet are subject to copyright protection and may not be reproduced, modified, or disseminated without the express permission of BECHEM.

For further information and more detailed product data, please contact us at: <u>info@bechem.com</u> or <u>bechem@bechem.de</u>.



Industrial fittings

