STABURAGS[®] N 32 High temperature grease for gas valves



Description:

STABURAGS N 32 is a gas valve grease resistant to high temperatures. It contains solid lubricant particles which ensure emergency lubrication. The product has been tested and approved in accordance with DIN EN 377 (lubricants for gas units and actuators). It has been registered by DIN-DVGW under the number NG 5162 AR 0898, temperature class DIN EN 377: D, operating temperature range 0 to 140 °C.

Application:

STABURAGS N 32 is suitable for gas units and actuators operating with propane, butane, natural and town gas.

Application notes:

STABURAGS N 32 is applied by brush, spatula or conventional metering systems.

Minimum shelf life:

The minimum shelf life is approx. 36 months if the product is stored in the original closed container in a dry place.

Pack sizes:

25 g PE tubes 0.5 kg can 30 kg bucket

STABURAGS N 32

- High-temperature grease for gas valves
- DIN-DVGW registration no. NG 5162 AT 0898
- Emergency lubricating properties

Product data:

Base	mineral oil / Na complex / solid lubricant
Colour	black, metal-colored
Service temperature range*, °C, approx.	0 to 140
Service temperature range based on DIN EN 377, °C	0 to 140
Density, at 20 °C, g/cm ³ , approx.	1.2
Drop point, DIN ISO 2176, °C	> 200
Worked penetration, DIN ISO 2137, at 25 °C, 0.1 mm	185 to 215
Base oil viscosity, DIN 51 561, at 40 °C, mm²/s, approx. at 100 °C, mm²/s, approx.	500 31
Apparent viscosity**, Klüber viscosity grade	S

* Service temperatures are guide values which depend on the lubricant's composition, the intended use and the application method. Lubricants change their consistency, apparent dynamic viscosity or viscosity depending on the mechanodynamical loads, time, pressure and temperature. These changes in product characteristics may affect the function of a component.

** Klüber viscosity grades: EL = extra light lubricating grease; L = light lubricating grease; M = medium lubricating grease; S = heavy lubricating grease; ES = extra heavy lubricating grease

STABURAGS® N 32 Safety Data Sheet

1.1	Product name: STABURAGS N 32		9. Physical and chemical properties		
	Code-No.: 017 013 20.06.1996		Form Colour	paste black	
			Odour	characteristic	
~			Drop point	> 220 °C, DIN ISO 2176	
.2	Klüber Lubrication München KG Emergency telephone no.: Geisenhausenerstraße 7 ++49 - 89 7876 - 0		Flash point	> 300 °C (base oil)	
	D-81379 München		Flammability	not applicable	
	Tel. ++49 - 89 78 76 - 0 telephone exchange		Ignition temperature	not applicable	
	Fax: ++49 - 89 78 76 - 333		Autoflammability	not applicable	
			Lower explosion limit	not applicable	
			Upper explosion limit	not applicable	
2.	Composition / information on ingredients		Vapour pressure-first	not applicable	
	Chemical characterization (preparation): Mineral oil, sodium complex		Density	approx. 1.2 g/cm ³ , 20 °C	
	soap, solid lubricants (MoS ₂)		Water solubility	insoluble	
	Additional information: No hazardous ingredients		pH value	not applicable	
			Kinematic viscosity	not applicable	
-	Hazards identification No particular hazards known		Further information	none	
		10.	Stability and reactivity		
4.	First aid measures		Conditions to avoid: None		
	After inhalation: Not applicable		Materials to avoid: Strong o	oxidizing agents	
	After contact with skin: Wash off with soap and plenty of water		Hazardous decomposition p	products: None under normal use	
	After contact with eyes: Rinse with plenty of water		Additional information: Non		
	After ingestion: Do not induce vomiting. Obtain medical attention				
	Advice to doctor: Treat symptomatically				
		11.	Toxicological information	I	
5.				been taken from products of similar	
	Fire-fighting measures		composition		
	Suitable extinguishing media: Water spray, foam, dry powder,		Acute toxicity: LD ₅₀ /oral/rat	= > 2 g/kg (literature data)	
	carbon dioxide (CO ₂)		Chronic toxicity: None		
	Unsuitable extinguishing media: High volume water jet		Human experience: Prolono	ged skin contact may cause skin irritation	
	Special Hazards: In case of fire the following can be released: Carbon		and/or dermatitis		
	monoxide, hydrocarbons				
	Special protective equipment for firefighters: Standard procedure for				
	chemical fires	12.	Ecological information		
	Additional information: Water mist may be used to cool closed			persistence and degradability): Product is	
	containers. In the event of fire and/or explosion do not breathe fumes			separated out mechanically in purification	
			plants		
6.	Accidental release measures			compartments: Ecological injuries are not	
	Personal precautions: Not required		known or expected under n		
	Environmental precautions: Do not flush into surface water or sanitary			ct has not been tested. Aquatic toxicity is	
	sewer system		unlikely due to low solubility		
	Methods for cleaning up / taking up: Use mechanical handling equip-		Additional information: Sho	uld not be released into the environment	
	ment. Dispose of absorbed material in accordance with the regulations				
	Additional information: None	40	Advice on Dispace!		
		13.	Advice on Disposal	ed when in compliance with local, state and	
-	Hendling and starses		federal regulations	a when in compliance with local, state and	
7.	Handling and storage		•	ackaging and recommended cleaning: Offe	
	Advice on safe handling: No special handling advice required		rinsed packaging material to		
	Advice on protection against fire and explosion: No special precautions required				
	Requirements on storage rooms and vessels: No special storage	14	Transport information		
	conditions required		GGVS / GGVE:	not applicable	
	Incompatible materials: Incompatible with oxidizing agents. Do not store together with food		ADN / ADNR:	not applicable	
	Further information on storage conditions: Store at room temperature in		IMDG-Code:	not applicable	
	the original container		ICAO / IATA-DGR:	not applicable	
				ssified as dangerous in the meaning of	
_			transport regulations		
3.	Exposure controls / personal protection				
	Additional advice on system design: Not applicable	15	Regulatory information		
	Ingredients and specific control parameters: None	15.		guidelines: The product does not require a	
	Respiratory protection: No special protective equipment required			ordance with EC-directives/German	
	Hand protection: No special protective equipment required		regulations on dangerous s		
	Eye protection: No special protective equipment required		National regulations		
	Body protection: No special protective equipment required				
	Other protection measures: No special protective equipment required				
	General protection and hygiene measures: Avoid prolonged and/or	16.	Other information		
				Data Sheet: Chemical Documentation,	
	repeated contact with skin. Remove soiled or soaked clothing im-		Issue-uepartment of Salery		

reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary tests with the selected product. We recommend contacting our Technical Consulting Staff to discuss your specific application. If required and possible we will be pleased to provide a sample for testing. Klüber products are continually improved. Therefore, Klüber Lubrication reserves the right to change all the technical data in this product information at any time without notice.

Freudenberg

Klüber Lubrication München KG, a member of the Freudenberg group

Publisher and Copyright: Klüber Lubrication München KG