# **Product information**

## Marine Grease

## PI 25/10/05/2023



## **Description**

A high-performance lubricant appropriate for a variety of marine usage. Reduces friction and wear. High shear stability provides excellent resistance to aging. Cold and hot water resistant, water repellent and saltwater resistant. Long lasting in wet environments while providing excellent sealing properties. Meets the requirements of NATO Marine Specification G460. Certification DIN 51502. KPF2G-20.





#### Technical data

Brief description	KPF2G-20
	DIN 51502
Operating temperature range	-20 - +100

NI GI number

**DIN 51818** 

Thickener calcium soap 265-295 1/10 mm Worked penetration

**DIN ISO 2137** 

> 284 °F Dropping point

**DIN ISO 2176** 

Color / appearance creamy Oil separation after 18 hours at 0.7 % DIN 51817

104 °F

Oil separation after 7 days at 104

Flow pressure at -4 °F < 1400 mbar DIN 51805

Emcor corrosion class 0/0

DIN 51802

2.4 % DIN 51817

Copper corosion after 24 hours at

212 °F

1 b DIN 51811

Behavior in the presence of water

DIN 51807 part 1

Base oil mineral oil Viscosity at 104 °F 100.0 mm<sup>2</sup>/s ASTM D 7042-04

449 °F Flash point

**DIN ISO 2592** 

-11 °F Pour point

**DIN ISO 3016** 

## **Application**

Observe the manufacturers instructions!

#### Available pack sizes

250 g Tube plastic 20540

USA-AND-CANADA-EN-F

20542 400 g Cartridge plastic

USA-AND-CANADA-EN-F

Our information is based on thorough research and may be considered reliable, although not legally binding.

#### Areas of application

Universal marine use most anywhere grease is needed for lubrication. May be used on equipment being exposed to salty air and ocean water.

## Comment

▲ WARNING: Cancer and Reproductive Harm -

Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de