

CEPSA ARGA WR EP Water Resistant Marine Grease

Description

A very tenacious calcium-lithium grease with reinforced lubricant power with excellent water repellent and EP powers.

Use

- In applications needing a combination of high load and resistance to rinsing by water.
- Recommended for lubricating ball and roller bearings and bushes subjected to high loads and low speeds, of open gear trains, cables etc and in wet surroundings.
- Especially indicated for lubricating deck machinery, especially fishing boats and dredgers that require a grease with high resistance to water rinsing.
- Its use in bushes and bearings subject to high speeds is not recommended, Internal friction of a heavy grease may cause an undesired effect of increased temperature.
- For applying in a wide range of temperatures from -20 to 150°C.

Typical Characteristics

CHARACTERISTICS	STANDARD	CEPSA ARGA WR EP
Consistency NGLI	ASTM -D-217	2
Penetration to 60 strikes	ASTM -D-2983	275
Penetration to 100,000 strikes	ASTM -D-217	305
Drip point, °C min.	ASTM -D-2265	190
Viscosity base oil, cSt at 40 °C	ASTM -D-445	1000
Application temperatures	-	-20 a 150°C
Soap	-	Calcium – Lithium
Rust protection:		
SKF Emcor	SS.SIS 155130	0 - 0
SKF Emcor (salt water)	SS-SIS 155130	2 - 2
Water rinsing, %	ASTM D-1264	0,2
Test 4 Balls, weld load, Kg.	IP - 239	680

Health & Safety and Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures together with environmental effects and disposal of used products.

The typical values of the characteristics appearing in the table are average values given for guidance purposes. These values may be modified without any prior warning.