PRODUCT DATA



GulfSea HYPERBAR SUPER CS

Calcium Sulfonate Complex Semi-synthetic EP Grease for Heavy Duty Applications

Product Description

GulfSea HYPERBAR SUPER CS grease is heavy duty calcium sulfonate complex soap based grease for use in a wide range of marine, industrial and automotive applications. It is manufactured from high quality semisynthetic base oils and performance additives to provide good structural stability, resistance to water washout and effective protection from wear and corrosion. It is specially designed to deliver outstanding performance in severe application areas like marine, mines, offshore and heavy duty off-highway equipment.

Features & Benefits

- Superior extreme pressure properties extend bearing life under shock-load conditions.
- Outstanding mechanical stability and resistance to softening ensures long lubricant life and prevents leak out of bearings even in the presence of water.
- Excellent corrosion protection and resistance to water washout resulting in improved component protection and equipment life.
- Good adhesive property ensures that the grease stays in place for longer relubrication intervals.
- Very good low temperature fluidity / pumpability even in cold weather making it ideal for use in centralised lubrication systems in marine, industrial and automotive applications.
- High drop point ensures extended operating range of up to 150°C.

Applications

- Heavy duty equipments used in marine, off-shore, cement, mining / quarrying, agriculture & forestry/ logging, off highway and other industrial as well as automotive applications.
- Slide rails, metal cables, wire ropes, winches, open gears, chains, etc under severe conditions.
- General lubrication of axles, ball joints, universal joints, couplings, power take-offs, kingpins, bushings and disc brakes .

Due to continual product research and development, the information contain herein is subject to change without notification. Typical Properties may vary slightly

Page 1 of 2



PRODUCT DATA

Typical Properties

Test Method	Typical Values
Visual	Caramel
Visual	Smooth / Buttery
	0 /1
	Semi-synthetic
	-25°C to 150°C
D 445	1720
D 217	345
D 217	3
D 2265	260
D 1742	1
D 942	5
D 1264	2.5
D 2596	>400
D 2509	60
D 6138	0-0
D 4048	1a
D 1743	Pass
	Visual Visual D 445 D 217 D 217 D 217 D 2265 D 1742 D 942 D 1264 D 2596 D 2509 D 6138 D 4048

October 2008

Due to continual product research and development, the information contain herein is subject to change without notification. Typical Properties may vary slightly

Page 2 of 2