

CS HTXX-2 220, 460 HD & MOLY CS HTXX 220 & 460 HD

(Calcium Sulfonate Complex + MoS₂ for water resistance & Heavy Duty Marine Applications)

DESCRIPTION:

CS HTXX 220 & 460 HD greases is formulated with advanced Calcium Sulfonate Complex thickener technology for better high load carrying, extreme temperature properties along with compatible friction modifier & MOLY CS HTXX-2 220 & 460 HD greases is formulated with advanced Calcium Sulfonate Complex thickener technology for better high load carrying, extreme temperature properties along with compatible friction modifier and finely dispersed with pure molybdenum disulphide (MoS₂), EP additive, rust and oxidation inhibitors are specifically designed to deliver outstanding performance in severe application areas like Marine, Mines, Quarry, Offshore and heavy duty off-highway equipment applications. Compared to conventional soap-base thickeners (i.e. lithium, aluminum, calcium soaps), the Calcium Sulfonate Complex thickener used in excels in water saturated environments, providing rust protection between long re-lubrication intervals. These greases provide a balanced combination of water washout and water spray-off resistance, as well as excellent corrosion protection, in these severely wet environments. Calcium sulfonate thickeners used to maintain their consistency and EP protection even with high levels of water contamination.

FEATURES & BENEFITS

- Excellent extreme-pressure protection and load-carrying ability for equipment protection under heavy and shock loading and excellent high temperature oil bleed control.
- CS HTXX-2 220, 460 HD grease is for bearing lubrication for operations up to 250°C.
- MOLY CS HTXX-2 220, 460 HD grease is for bearing lubrication for operations up to 280°C with proper re-greasing intervals.
- An advanced polymer additive package which resists water washout, Ability to absorb free water, without losing thickener consistency, Extended re-grease intervals, reducing grease consumption.

APPLICATIONS

CS HTXX-2 220, 460 HD & MOLY CS HTXX-2 220, 460 HD greases are recommended for heavily loaded and high water saturated applications in the Marine, Offshore, Heavy duty off-Highway equipment, Steel, Paper Mill, Mining, Construction and Quarry equipments. Versatile Applications include: Ladle turret bearings, Continuous casters, Hot rolling work roll bearings, roll necks, Couch, press and breast rolls, Wood pellet mill roll bearing, Stone crusher VSI bearings, Cone & jaw crushers.

PROPERTIES

NLGI HD GRADE	CS 220 HTXX-2	CS 460 HTXX-2	MOLY CS 220 HTXX-2	MOLY CS 460 HTXX-2
Thickener Type	Calcium Sulfonate Complex		Calcium Sulfonate Complex	
Solid Lubricants	-		5 % MoS ₂ (Moly)	
Colour	Brown		Blackish Dark Brown	
Appearance	Smooth buttery & tacky		Smooth buttery & tacky	
Worked Penetration	265-295		265-295	
Dropping Point °C	+320		+320	
Viscosity @ 40°C Cst	220 Cst	460 Cst	220 Cst	460 Cst
4-Ball Weld Test	+400	+800	+400	+800
Water Washout	0.8 max	0.5 max	0.5 max	0.3 max
Operating Temperature °C	20°C to 250°C		20°C to 280°C	

POWERMAXX LUBE INDIA

Website: www.powermaxxlube.com Email: info.powermaxx918@gmail.com, info@powermaxxlube.com

Contact Number: 996748763, 7506973307