Question: How can Mobilgrease XHP[™] 222 reduce your Total Cost of Operations?







Mobilgrease XHP™ 222 has over 150 global Original Equipment Manufacturer (OEM) endorsements.

Blue + Sticky

Added Protection



Now at your finger tips, technology so advanced it will reduce your Total Cost of Ownership (TCO).

The chemistry of Mobilgrease XHP[™] 220 Series is one of the reasons Mobil[™] is known the world over for its leadership role in lubricants.

Mobilgrease XHPTM 220 Series is formulated with a proprietary lithium-complex thickener, high-quality ISO VG 220 base oil, and a unique system of powerful polymer-fortified additives.

Mobilgrease XHP™ 220 Series greases have:

- Better protection at higher temperatures.*
 Extended grease life and enhanced bearing protection in high temperature applications offers reduced maintenance and replacement cost benefits.
- Extended regreasing intervals.*
 Better adhesion stays put longer in critical applications and exhibits less oil bleed than Mobilith™ AW 2.

- Ultimately longer equipment life.*
- Providing reliable protection of critical equipment, even under conditions of high sliding and shock loading, helps maximize equipment uptime and extend equipment life.

Two things set Mobilgrease XHP[™] 222 apart from ordinary greases.

- It's blue, so you can easily check for proper application.
- It's sticky, so it stays on bearings longer extending their life and saving you money.

Isn't it time you made the change?

^{*} When compared to Mobilith AW 2 or equivalent competitive grease



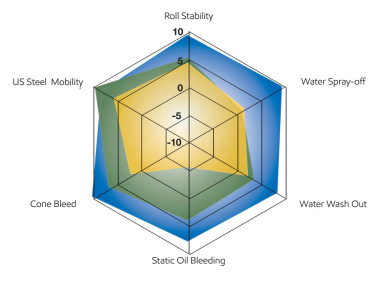
Mobilgrease XHP™ 222: a technological advancement over ordinary greases.

How does Mobilgrease XHP™ 222 perform versus the competition?

Balanced Performance: Mobilgrease XHP™ 222 vs. Competitor 5 and Mobilith™ AW 2 Mobilgrease XHP™ 222 outperforms tested competitive products and provides the best overall balanced performance.

Contact your local Mobil™ distributor to hear more on the benefits of Mobilgrease XHP™ 222.





— Mobilgrease XHP™ 222 - Mobilith™ AW 2 — Competitor 5

10 = Excellent Performance -10 = Poor Performance

Product Name	NLGI Grade	Viscosity	Color*	General Recommendation**
Mobilgrease XHP™ 005	00	220		For centralized grease systems and where cold-temperature pumpability is important
Mobilgrease XHP™ 220	0	220		For centralized grease systems and where cold-temperature pumpability is important
Mobilgrease XHP™ 221	1	220		For industrial applications, chassis components and farm equipment
Mobilgrease XHP™ 222	2	220		For industrial applications, chassis components and farm equipment
Mobilgrease XHP™ 222 Special	2	220		For moderate duty service where moly is desired
Mobilgrease XHP™ 223	3	220		For severe applications where good high temperature and anti-leakage properties are required

^{*} Please note that color swatches are approximations. ** This is intended as a general guide only.