## Mobil Grease

Performance by **E**% on Mobil

# Mobilgrease XHP<sup>™</sup> Series

Premium greases for heavy-duty applications



#### Energy lives here

#### **Key benefits**



Exceptional resistance to water washout and spray-off



Exceptional wear protection in extreme conditions



Superb protection against rust and corrosion



Excellent endurance and leakage control for long intervals and lower costs



Endorsed by over 150 builders of critical industrial equipment Mobilgrease XHP<sup>™</sup> Series greases provide outstanding equipment protection to help enhance relubrication intervals and unleash productivity

- Excellent protection and durability help optimize reliability in a wide variety of heavy-duty applications
- Premium performance features make them an excellent choice for extreme conditions including high temperatures, contaminated environments, heavy loading, and extended relubrication intervals
- They are recognized around the world for innovation and outstanding technical performance

Mobilgrease XHP Series greases offer unique advantages when compared to conventional greases. Their blue color offers easy verification of correct application. They're adhesive to provide strong water resistance and excellent lubrication endurance. Mobilgrease XHP Series greases are formulated to provide outstanding adhesive and cohesive properties; superb mechanical stability of the thickener system; and exceptional protection against rust, corrosion, and wear.

### Mobilgrease XHP<sup>™</sup> Series

#### **Balanced formulation**



Mobilgrease XHP<sup>™</sup> Series greases perform on multiple dimensions to meet the demands of bearings in a variety of applications. They are characterized by excellent water resistance and load-carrying properties and help provide long-term protection against rust and corrosion. Mobilgrease XHP Series greases show significantly higher performance when compared with our conventional greases based on lithium technology.

#### Perfomance features

	Mobilgrease XHP 221	Mobilgrease XHP 222	Mobilgrease XHP 461	Mobilgrease XHP 462
Thicker type	LI-Complex	LI-Complex	LI-Complex	LI-Complex
Color	Dark blue	Dark blue	Dark blue	Dark blue
NLGI grade	1	2	1	2
Dropping point, °C	280	280	280	280
Base oil viscosity, 40°C, mm2/s	220	220	460	460
Rust protection (EMCOR), ASTM D 6138	0-0	0-0	0-0	0-0
Corrosion protection, ASTM D 1743	Pass	Pass	Pass	Pass
Four-ball weld point, kg, ASTM D 2596	315	315	315	315
Water washout, %, ASTM D 1254	4	3	2	2
Water spray-off, %, ASTM D 4049	11	5	8	4
Oil release, 168 hrs @ 40°C, %, IP 121	8.3	2.5	3.2	3.3
DIN 51825 classification	KP1N-20	KP2N-20	KP1N-20L	KP2N-20L
General application guide	Multipurpose industrial grease or general manufacturing; suitable for centralized grease systems	Multipurpose industrial grease for general manufacturing	Multipurpose heavy-duty industrial grease for construction, mining, and steel industry; suitable for centralized grease systems	Multipurpose heavy-duty industrial grease for construction, mining, and steel industry

#### Industrial Lubricants



#### Safety

Mobilgrease XHP Series greases provide exceptional wear protection against rust and corrosion and reduce the need for parts replacement maintenance, along with the associated physical risk to employees.

#### **Environmental care**

The excellent endurance and leakage control provided by Mobilgrease XHP Series greases help extend the intervals between grease changes and decrease the normally associated waste.

#### Productivity

Mobilgrease XHP Series greases are designed to provide outstanding equipment protection, optimize reliability, and unleash productivity.

### mobilindustrial.com