



## **HY GREEN**

GREASE LITHIUM COMPLEX

This is a multi-purpose high-performance grease, based on mineral oil and Extra tacky with lithium-complex soap. it is formulated to provide excellent high-temperature and high pressure lubrication performance.

It possesses EP (extreme-pressure) loadcarrying properties, and contains to oxidation, corrosion and wear.

Additives selected to enhance resistance

- Multi-purpose application in automotive fields, for chassis or bearing grease
- Good Drop Point
- Good EP with extra tacky and anti-wear properties.
- Low oil-separation characteristics.

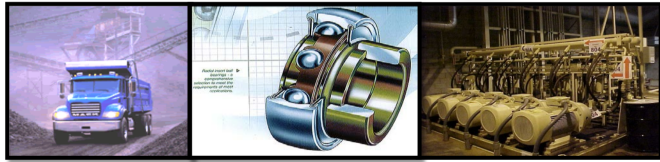
\* Excellent corrosion-resistance.

**HY GREEN** is formulated for use in greaselubricated plain or rolling bearings operating at temperatures from **-10°C** to **200°C** (continuous rating).

It may also be used for short periods at temperatures of up to 240°C in bearings designed to operate under such conditions. In such cases, the frequency of relubrication should be increased; operators should contact equipment manufacturers for guidance.



☼ Excellent corrosion-resistance. HY GREEN is primarily for use in AUTOMOTIVE equipment, but is also suitable for other duties in which Grease lubricants of high oxidation stability and lubrication



GRADE	Test Method	HY GREEN	
		Units	NLGI 3
NLGI Classification			3
Thickener			Lithium
Texture			Tacky
Colour			Green
Drop Point	ASTM D556	°C	268
Worked Penetration 60 strokes at 25°C	ASTM D217	0.1 mm	280
Timken OK Load	ASTM D2509	1b	60
Rusting Test	IP 220	Rating	0,0

