



## X-tra HY BROWN Grease - High Quality Grease With LSC Technology

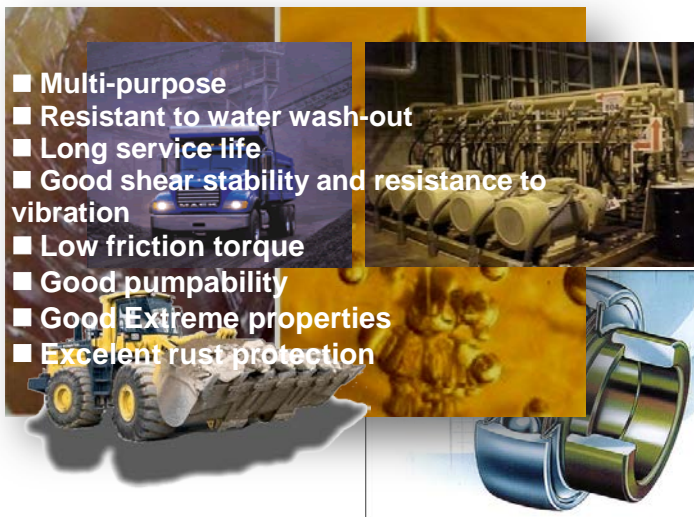
What is the World's Best Grease? Many can try to make that claim, but when the dust settles and the facts are in, only one winner remains on top LSC Performance **HY BROWN EXTRA**

Performance HY BROWN EXTRA is the only grease on the market that combines superior LSC lubricating technology with a high quality broad spectrum lithium grease base. The result is heavy duty lubrication, with extreme pressure and long-lasting resilience that beats all the other pretenders to the crown, hands down. The World's Best Grease? **HY BROWN EXTRA**. *End of story.*

### SUPERIOR PROTECTION

demonstrates superior protection in the most extreme situations where the best protection isn't just preferred, it's demanded. HY BROWN EXTRA far outperforms conventional lithium greases in wear testing such as the **Four Ball EP Load Wear Index (ASTM D 2596)**, which demonstrates how well grease protects and lubricates under increasing pressure and time. Lower-quality lithium greases can fail in as little as 300 kg, with Load Wear Index ratings in the 40s. HY BROWN EXTRA exceeds 500 kg and 90 on the Load Wear Index rating, providing another demonstration of X-tra Lube Grease's superior protection.

- Multi-purpose
- Resistant to water wash-out
- Long service life
- Good shear stability and resistance to vibration
- Low friction torque
- Good pumpability
- Good Extreme properties
- Excellent rust protection



## THE BEST RESIDUAL GREASE PROTECTION ON THE MARKET

For cold start protection and essential residual lubrication, HY BROWN EXTRA gives the most superior protection against catastrophic metal failure in cases where the base oil lubrication of lesser lithium and other types of greases typically fail.

Even in extreme conditions where heat and pressure might burn and destroy conventional greases (with costly results for the equipment), HY BROWN EXTRA keeps working and protecting against friction and wear, to protect the valuable equipment and applications that need to be protected by grease lubrication. Unlike chemical compounds like "esters" and chlorinated paraffins that claim to mimic what HY BROWN EXTRA does in reality, the MBL copper and lead particles are immune to the most extreme heat and pressure.

The continued residual lubrication protection provided by **HY BROWN EXTRA** cannot be beaten by any grease, anywhere.

## NLGI GRADE

3X+, 3X++, 3X+++

<b>CONE PENETRATION</b>	<b>260-270</b>
<b>@ 25 °C, WORKED 60 STROKES</b>	
<b>THICKENER TYPE</b>	<b>LITHIUM</b>
<b>THICKENER CONTENT, %</b>	<b>12-15</b>
<b>DROPPING POINT, °C</b>	<b>370</b>
<b>BASE OIL VISCOSITY</b>	
<b>CST @ 40 DEG F</b>	<b>220</b>
<b>VISCOSITY INDEX</b>	<b>95 MIN</b>
<b>COLOR</b>	<b>AMBER</b>
<b>APPEARANCE</b>	<b>SMOOTH</b>
	<b>SLIGHT TACKY</b>
<b>OXIDATION LOSS PSI/500 HRS.,</b>	<b>10</b>
<b>RUST PREVENTION</b>	<b>1B</b>
<b>(COPPER CORROSION)</b>	
<b>TIMKEN OK LOAD</b>	<b>65 MIN</b>
<b>FOUR BALL EP</b>	<b>98.5</b>
<b>LOAD WEAR INDEX, KG</b>	
<b>FOUR BALL EP WELD PT, KG</b>	<b>500</b>