Zinc-100™ Bright Galvanizing Spray

- Bright galvanizing spray provides long-lasting corrosion protection
- Specially formulated for the touch-up and repair of hot galvanized parts
- Zinc flakes permanently bond to metallic surfaces
- Bright metallic finish matches hot dipped look
- Fast drying
- Zinc-rich formula meets ASTM A780 standard
- For use on ferrous metals and steel
- Suitable for touch-up, repair, ma fo wa ou an du ma arc



marine equipment, architectural and ornamental structures,		outside structures, playground and sports equipment, scaffolding, ducting and air conditioning systems,	and sports equipment, scaffolding,	archi	nd ornamen	tal structure Price	S,
	ducting and air conditioning systems, marine equipment,	outside structures, playground and sports equipment, scaffolding, ducting and air conditioning systems, marine equipment,	food processing equipment, water storage tanks, fencing, outside structures, playground and sports equipment, scaffolding, ducting and air conditioning systems, marine equipment,			tal structure	S,

Zinc-200™ Cold Galvanizing Spray

- High-performance, fast-drying corrosion protection spray specially formulated for ferrous metals
- Actively fights rust and corrosion
- Dual-action protection with its resin coat and galvanic action
- 95% pure zinc
- Dull finish and dries to touch in 3-5 minutes
- Meets ASTM A780 & MIL specifications
- Applications include manufacturing, repair, and installation of fencing, outside structures, playground and sports equipment, scaffolding, ducting and air conditioning systems, marine equipment, and architectural and ornamental structures





ThermaPlex® **Multi-Purpose Bearing Grease**

- **Excellent load carrying properties**
- Prolongs bearing life
- Ideal for lubricating all types of bearings
- Blue coloured paste
- Petroleum odour
- Temperature range:
- -22°F (-30°C) to 350°F (177°C)
- Dropping point: 429°F (220°C)
- NLGI Grade: No. 2
- Lithium complex





Model	Mfg.		Price	0	ty Price
No.	No.	Size	/Each	Qty	/Each
AA847	C70614	400 g			

ThermaPlex® Aqua **Bearing Grease**

400 ml

Resists water washout

53H102

AA196

- Excellent corrosion resistance
- Significant load carrying capability
- Greater degree of bearing protection
- Amber coloured paste
- Petroleum odour
- Temperature range: -4°F (-20°C) to 302°F (150°C)
- Dropping point: 500°F (260°C)
- NLGI Grade: No. 2
- Aluminum complex



ThermaPlex® Hi-Load **Bearing Grease**

400 ml

Withstands shock loading

WALTER
Surface Technologies

53H152

AB646

- Reduces wear from vibration
- Excellent anti-wear properties
- Wide operating temperature range
- Blue/black colour paste
- Lithium complex
- Petroleum odour
- Moly-fortified for extreme applications
- Temperature range: -22°F (-30°C) to 350°F (177°C)
- Dropping point: 429°F (220°C)
- NLGI Grade: No. 2





ThermaPlex® Foodlube **Bearing Grease** Metal & X-ray detectable

- plastic component
- Ensures safety in areas where
- incidental food contact may occur Does not contain, solvents or silicone
- Non-staining and non-emulsifying
- White coloured paste
- Mild odour
- Aluminum complex
- Temperature range: -4°F (-20°C) to 302°F (150°C)
- Dropping point: 500°F (260°C) NLGI Grade: No. 2
- Made of FDA compliant materials
- NSF registered category code H1
- Accepted for use in Canadian food processing facilities



fbs.	

Model	Mfg.		Price	Qty Price	
No.	No.	Size	/Each	Qty	/Each
AA851	C70514	400 g			

ThermaPlex® **Hi-Temp Bearing** Grease

- Resists carbonization at high temperatures
- Extends relubrication intervals
- Reduces risk of bearing
- failure at high temperature Ensures optimal production rates
- Smooth, brown paste
- Petroleum odour
- Lithium complex
- Temperature range: -15°F (-26°C) to 392°F (200°C)
- Dropping point: 536°F (280°C)
- NLGI Grade: No. 2





Thermaplex® CS Moly **Bearing Grease**

- Excellent oxidation stability, adhesive and cohesive properties and corrosion resistance
- Exceptional water resistance
- Premium performance Calcium sulfonate grease
- Contains molybdenum disulfide
- Reduces wear from vibration
- High load carrying capacity
- Prolongs bearing life
- Wide operating temperature range: 0°F to 425°F (-18°C to 218°C)
- Extends re-lubrication intervals for bearings
- NLGI No. 2
- NSF registered category code H2





Pistol	Grease	Guns

HEAVY-DUTY Designed for use in general confined spaces or where

400 g

- access to grease nipples is restricted Heavy-duty die cast grease gun head
- Develops 5000 PSI

(70114

AA852

- Capacity: 14 oz (400 g) grease cartridge or suction fill
- AC475 comes complete with 4" steel extension and 4-jaw coupler with ball check
- AC476 comes complete with 18" flexible hose and 4-jaw coupler with ball check

Model No. AC475 Price/Each \$ Model No. AC476 Price/Each \$

auroratools*



For our complete line of grease guns, see pages 712 - 713

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AA848	C70214	400 a			

Model	Mfg.	Mfg.		Qty Price		
No.	No.	Size	/Each	Qty	/Each	
AD179	C70814	400 g				