



## Chemola™ Desco Therm-O-Plate 220

Premium Grade Anti-Seize and Protective Coating

**Chemola™ Desco Therm-O-Plate 220** plates onto metal surfaces to withstand heat, pressure and wear in corrosive environments. Chemola™ Desco Therm-O-Plate 220 is water repellent, chemically resistant and non-gumming. It features a synthetic, water-resistant base that will decompose at extreme temperatures, providing dry film lubrication.

### Recommended Uses

Chemola™ Desco Therm-O-Plate 220 may be used on heavy, slow-speed slide applications. It is outstanding for journal and loose-tolerance bearings, but is not recommended for use with close-tolerance bearings where binding could occur due to plating on the metal surfaces. The bearings should not be over-packed as Chemola™ Desco Therm-O-Plate 220 works best as a thin film lubricant.

### Typical Characteristics

	Silver, smooth
0	
345-370	
Synthetic hydrocarbon	
230 cSt at 40°C	
22 cSt at 100 °C	
116	
-22°F (-30°C)	
Inorganic	
Dry film lubricants	
1.0	
8.1	
>500°F (260°C)	
248°F (120°C)	
-40°F to 2200°F (-40°C to 1200°C)	
160 kgf	

*Special packaging sizing available upon request.*

# Chemola™ Desco Therm-O-Plate 220

## Premium Grade Anti-Seize and Protective Coating

### Packaging Information

Item Number	Unit Size	Quantity
	8 oz B/T	12 per case
	16 oz B/T	12 per case
	12 oz	12 per case
	8 lb can	
	35 lb metal pail	
	110 lb keg	
	385 lb drum	

*Special packaging sizing available upon request.*