## CITGO SUPERGARD® MARINE PLUS GREASE



Date 01/06

**DESCRIPTION:** 

CITGO SUPERGARD Marine Plus Grease is a smooth but tacky blue grease with outstanding water resistance. It is designed to provide excellent lubrication for greased chassis points and other wet-environment applications.

**QUALITIES:** 

The SUPERGARD Marine Plus design with anhydrous calcium thickener, special polymer and additive system ensures superior performance in freshwater marine applications:

- Water insoluble, excellent water resistance
- Includes rust, corrosion and wear protection
- Extreme Pressure (EP), shock load and fretting wear (vibration) protection
- · Compatible with commonly used lithium, lithium complex and calcium based greases
- Polymer fortified for very good metal adhesion

## **APPLICATIONS:**

Recommended for marine applications including greased chassis points, boat lifts, etc. Lubricates well over a wide temperature range – up to 250° F. It is not recommended for automotive disc brake wheel bearings. CITGO SUPERGARD Marine Plus Grease is also an excellent choice in non-marine applications where a general purpose EP grease with outstanding water resistance is desired - water pumps, fifth wheels and other equipment operating in wet conditions.

## **TYPICAL PROPERTIES:**

**NLGI Grade** 

## CITGO SUPERGARD MARINE PLUS GREASE

2

Material Code	655707001
Thickener Texture Color, Observed	Anhydrous Calcium Smooth, Adhesive Blue
Worked 60 Penetration, ASTM D 217	265-295
Dropping Point, ASTM D 566, °F (°C)	290 (143)
Oil Separation, ASTM D 1742, % loss	1
Rust Prevention, ASTM D 1743, rating	Pass
Oxidation Stability, ASTM D 942, psi drop	5 @ 100 hours
Timken OK Load, ASTM D 2509, lb.	50
Four-Ball Wear, ASTM D 2266, mm	0.6
Approximate Temperature Range, °F (°C)	0 to 250 (-18 to 121)