

# ATLANTIC™ COOLPLEX GREASE

## DESCRIPTION

*ATLANTIC COOLPLEX GREASE is a premium quality, all-purpose, non-melting grease. It is a blend of the highest quality base oils and thickeners available. Treated with the most modern additives, they provide lasting protection against rust, corrosion and oxidation. The most important built-in feature in ATLANTIC COOLPLEX is the tenacious quality of its polymer additives. Such a feature helps produce more uniform friction drag, cushion shock and minimize wear. ATLANTIC COOLPLEX with its "cling to" ability will stay on the metal surface much longer than most conventional greases on the market today, resulting in longer-lasting lubricity, with fewer lubrication intervals.*

## USAGE

*ATLANTIC COOLPLEX GREASE may be utilized for applications where a multi-purpose No. 2 grade grease is employed. It was designed to fit a wide variety of automotive, industrial, agricultural and household applications such as:*

- M Wheel bearings    M Heavy-duty trucks
- M Ball joints       M Guide rail and sliding surfaces
- M Universal joints    M Garden tractors
- M Electric motors    M Fifth wheels
- M Fans & blowers       M Conveyors

## ADVANTAGES

- M Non-melting    M Labor saving
- M Low coefficient of friction    M Reduced wear
- M Wider temperature range    M Extremely water resistant

## PACKAGE AVAILABILITY

Convenient disposable gun-loaded 14 oz. Cartridges  
5 gal. Pail, 15 gal. Keg, and 55 gal. Drum

### TYPICAL SPECIFICATIONS

**DESCRIPTION ATLANTIC Product: Coolplex**

Color: Amber  
Base Oil: Petroleum  
Thickener: Synthetic  
Texture: Buttery

<u>TEST</u>	<u>ASTM METHOD</u>	<u>RESULT</u>
N.L.G.I GRADE	----	2
Worked Penetration	D-217	265-295
Base Oil Viscosity, SUS @ 100°F	D-445	900
SUS @ 210°F		76
Pour Point, °F	D-97	7
Flash Point, °F	D-92	515
Dropping Point, °F	D-566	NONE
Corrosion Preventative Test	D-665	PASS
Timken OK Load, lbs.	D-2509	40