

# ATLANTIC <sup>TM</sup> MOLY-GRAPH GREASE

## DESCRIPTION

*ATLANTIC MOLY-GRAPH Grease is blended from the highest quality selected paraffinic petroleum oils, polymers and shear stable synthetic thickeners available. Treated with the latest chemical E.P. additives, rust and oxidation inhibitors to provide lasting protection against friction, wear and corrosion. Graphite and Molybdenum Disulfide (MOLY) lubricating solids of precise sub-micron and micron size have been completely homogenized into the product to further enhance load capacity, improve metal surfaces and reduce friction. Its Polymer base helps the grease to stay put and seal out dirt, water and other contaminants.*

## USAGE

*ATLANTIC MOLY-GRAPH Grease is a heavy duty, multi-service grease designed for all moderate to high speed plain, journal and anti-friction bearings operating in adverse conditions and over a wide temperature range from freezing to a maximum intermittent temperature of 450F. ATLANTIC MOLY-GRAPH Grease was designed for a wide variety of industrial, automotive, mining, construction and agricultural applications such as wheel bearings, fans, conveyors, off highway equipment, kiln cars, roller chains, trunions, gears, spindles, guide rails, pumps, cranes or other surfaces subjected to sliding, vibration or oscillation where fretting conditions are encountered.*

## ADVANTAGES

- ! Wide Temperature Range
- ! Extremely Water Resistant
- ! Extreme Pressure Protection
- ! Non Melting Formula
- ! Extends Equipment Life
- ! Prevents Rust and Corrosion
- ! Multi-Purpose Grease
- ! Excellent Pumpability

## TYPICAL SPECIFICATIONS

N.L.G.I. 2 Oil Viscosity  
Worked Penetration 265-295 SUS @ 100F 630  
Base Thickener Synthetic SUS @ 210F 69  
Color Black Flash Point, F 450  
Dropping Point, EF None Pour Point, F 0  
Operating Temperature 0F to 450F Base Solid MolybdenumDisulfide,  
Timken OK Load, Lbs. 45 Amorphous Graphite

## PACKAGE AVAILABILITY

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