

LUBEALLOY

SPECIALISED LUBRICANTS

LA 262 High Temperature Chain Lubricant

Description

LA 262 is a highly specialized synthetic High Temperature Stable grease that has been engineered to continue lubricating applied parts at temperatures where ordinary greases "carbonise", "harden" and form abrasives that damage equipment. It consists of synthetic, non-ash base carrier agent, into which a high concentration of super-micronized Trilinium is impregnated to form a stable meshing of the lubricant.

Problem Solving Lubricant

- Features a highly unique lubricating principle
- Enhanced lubricating qualities
- Continues to provide unparalleled anti-friction lubrication performance to the applied parts

High Temperature Stability

- Contains polyol esters incorporating specialised viscosity adjusters to eliminate carbon and varnish deposits
- Contains special active synergists that prevent viscosity alterations
- Promotes texture consistency, regardless of fluctuating climatic or equipment operating temperatures

Versatility

- Specifically developed and engineered as a general-purpose grease for virtually every type of application where exceptionally high heat is unavoidable

Enhanced Performance

- Assists in the elimination of accumulated solids
- Provides enhanced reductions in equipment energy consumption

Applications

- Roller chains on oven bearings
- Paint lines and drying ovens
- Lithographic chains and beverage can lines
- Sealed for life units
- Tenter frames in textile plants
- Kiln support rollers in cement plants
- Kiln car wheel bearings
- Bakery oven chains