PERSIST RED GREASE



PROBLEM SOLVER

PROBLEM:

DRUMMOND®

Most grease cannot perform well in the situations it is needed.

- Ordinary grease has no additives to protect metal surfaces in heavy load applications.
- Ordinary grease will not withstand a heavy shock load.
- They have little or no tackifiers to provide staying power and resist pound-out.
- They are ineffective in high temperature applications.



SOLUTION:

Drummond® Persist Red Grease

- Has a temperature rating of 500°F (260°C) and reduces lubrication frequency and costs.
- Rust, corrosion, and oxidation inhibitors help resist water, steam, salt spray, and acids.
- Extreme pressure and anti-wear additives.
- The grease resists shock and stays where it is applied.

APPLICATIONS:

 Acceptable for use in federally inspected meat and poultry plants

INDUSTRIES:

- Agriculture
- Construction
- Food Processing
- Government
- Manufacturing
- Mining
- Waste Management







 ${\bf Construction-Heavy\ Equipment}$