



K147 DRI EASE

*Non-Silicone Dry Mold
Release & Woodworking Lube*



Industrial/Automotive Aerosols Lubricants

Dri Ease is a chemically inert, non-oily, fast drying lubricant and release agent containing an extremely fine polytetrafluoroethylene (PTFE) powder. More slippery than silicone, **Dri Ease** features outstanding microscopic film forming properties that are safe for use on wood, plastic, rubber, glass, aluminum and other metals.

When used as a release agent, **Dri Ease's** working temperature range of -100°F to +500°F provides superior friction reduction in all metal on metal, rubber on metal and metal on plastic applications.

Dri Ease is versatile enough for all of your lubrication needs. It is odorless and stain-free.

FEATURES:

- * Oil-Free
- * Greaseless
- * Outstanding Microscopic Film Forming Properties
- * Works in Temperatures From -100°F To +500°F
- * Odorless
- * Dries Quickly - No Staining
- * More Lubricating Power Than Silicone, Graphite Or Oil
- * Contains No Chlorinated Solvents
- * Non-Conductive When Dry
- * Suitable For Use In Meat & Poultry Plants & Food Service Establishments
- * Excellent For Reducing Low Speed Friction

USES:

Aluminum, Wood, Rubber, Glass, Plastic, Metal, Bottling Plants, Dairies, HVAC Equipment, Auto Repair Facilities, Processing & Packaging Plants, Manufacturing Plants, Maintenance Depts., Assembly Operations