DESCRIPTION

Use on any surface: metal, glass, rubber, plastic, painted finishes and fabrics.

USES:

Plastic Molding - Release agent for injection and compression moldings.

Packaging - Prevents waxes, adhesives and plastics from sticking to heat sealer bars. Reduces clean-up time. Eliminates friction on guide rails, line conveyors, scramble tables,

Converters and Printers - Eliminates glue build-up on working surfaces. Reduces friction on paper cutters, knives, drills, etc.

Industrial - For industrial blenders, bins, conveyors, paper, leather, textile and paper mill dry cans, plating screens, glass, fiber, fabric, hosiery forms, container coating for easy release of sticky contents.

Automotive- Lubricates window channels, door, weather stripping, trunk seals, undercarriage, rubber mounting, emergency brakes, pedal shafts, car seats, adjustment mechanisms. Eliminates squeaks from fan belts (do not apply when running). Prevents battery terminal corrosion. Waterproofs ignition system, hinges, springs and casters.

Garment- Promotes slip on sewing machine beds, cutting tables and dies. Prevents bunching of fabrics during sewing operation.

TIONS: Eye contact may result in corneal injury. Intentional misuse by concentrating and inhaling the product can be harmful or fatal. Prolonged inhalation may be harmful. Keep away from heat, sparks, and flames. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F (49°C) as container may burst. Avoid prolonged exposure to sunlight. Use with adequate ventilation.

FIRST AID:

EYES: Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

SKIN: Wash off with warm water and soap. Get medical attention if irritation develops or persists.

INHALATION: Move to fresh air. Call a physician if symptoms develop or persist.

INGESTION: Call a physician immediately. Rinse mouth. Do not induce vomiting. If vomiting occurs naturally, have victim lean forward to reduce risk of aspiration.

KEEP OUT OF REACH OF CHILDREN

See Material Safety Data Sheet for complete safety information.

> CONTAINS NO OZONE DEPLETING CHEMICALS!

TOTAL SOLUTIONS™

SPECIALTY PRODUCTS

SILICONE LUBE

All Purpose Dry Lubricant Release Agent

> FOR COMMERCIAL AND INDUSTRIAL USE

· STOPS STICKING DRAWERS, WINDOWS, DOORS, SCREENS, ZIPPERS, LOCKS

 ELIMINATES ANNOYING SQUEAKS IN HINGES, LATCHES, SPRINGS

> • HEAT STABLE - WILL NOT FREEZE OR MELT

 RETARDS CORROSION. PROTECTS BATTERY TERMINALS. TOOLS, GUNS, SKATES, ALUMINUM WINDOWS AND DOORS.

FAST DRYING

 HELPS PREVENT GRASS, DIRT AND MUD FROM STICKING TO LAWN MOWERS - SNOW FROM STICKING TO SNOW SHOVELS

KEEP OUT OF REACH OF CHILDREN DANGER:

EXTREMELY FLAMMABLE HARMFUL OR FATAL IF SWALLOWED **EYE AND SKIN IRRITANTS** CONTENTS UNDER PRESSURE. Read carefully other cautions on back panel.

NET WEIGHT: 15 oz. (425 g)

Distributed By: Total Solutions™ PO Box 240014 • Milwaukee, WI 53224

DIRECTIONS

Thoroughly clean the surface to be sprayed. Spray a light film with a sweep motion. When used on sticking surfaces work object back and forth. Spray again if necessary.

This Product Contains/CAS Number:

Acetone/67-64-1; Aliphatic Petroleum Solvent/64742-89-8: Synthetic Isoparaffinic Hydrocarbon/64742-47-8/, Polydimethylsiloxane/63148-62-9; and Liquefied Petroleum Gas/68476-86-8.

HMIS® RATINGS: HEALTH - 1, FLAMMABILITY - 4, PHYSICAL HAZARD - 0. PERSONAL PROTECTION - X.

8102 • 010412