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- ✓ **Does Not Contain Any Chlorinated Solvents or 1,1,1 Trichloroethane**
- ✓ **Water Resistant**
- ✓ **Recoats Continuously**
- ✓ **Contains Molybdenum Disulfide**

## APPLICATIONS

ZIP is a tacky spray lubricant that protects all moving metal surfaces from metal to metal contact. It forms a protective water-resistant coating to prevent corrosion. ZIP provides an elastic retractable film that reapplies itself with each revolution of the lubricated part.

ZIP penetrates into gears and cables where it sets up and bonds a Moly shield to parts, maintaining a cushion of lubricant between gear teeth and other friction-producing surfaces. It absorbs high shock loads, extreme pressure and prevents chipping and scuffing. ZIP will not wash off, dry out, crack or peel.

**USE ON:** passenger and freight elevators, drag lines, construction, mining, dredging and earth moving equipment, offshore drilling rigs, snow removal equipment, and wherever an underwater lubricant is needed.

## DIRECTIONS

Press valve down for fan spray to apply in a uniform film. Tilt valve forward to jet stream for applications in hard to reach areas.

## TECHNICAL DATA

<b>Composition:</b>	Petroleum distillates, lubricating oil and molybdenum disulfide
<b>Type:</b>	Solvent-based
<b>Flash Point:</b>	Extremely Flammable per USA Flame Projection Test
<b>Toxicity:</b>	Low
<b>Color:</b>	Black
<b>Odor:</b>	Petroleum



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