

INDUSTRIAL LUBRICANT *Solutions*



INVISI LUBE II



- Dries clear so it will not stain surfaces
- Sprays as liquid to penetrate, sets up as grease
- Clings to vertical and overhead surfaces
- VOC compliant

state[®]
Since 1911

CARE FOR WORK ENVIRONMENTS[®]

INVISI LUBE II

CLEAR/NON-STAINING

Designed for those specific applications where a clear lubricant is necessary, such as door hinges or exercise equipment. No unsightly color that could stain.

CONTAINS LIQUI-SET

Liqui-Set enables Invisilube II to spray out as a liquid and penetrate deeply into hard-to-reach areas on machinery and equipment. The Liqui-Set then sets-up making Invisilube II a highly viscous lubricant.

CONVENIENT/EASY TO USE

Invisilube II saves time because it is a complete lubricating system in an aerosol form, eliminating the need for grease guns and pumps.

CLINGS TO VERTICAL AND OVERHEAD SURFACES

Once it sets up, Invisilube II doesn't drip or run off. No mess, no waste!

CONTAINS PTFE

Invisilube II features PTFE, an inert polymer related to Teflon*; one of the slipperiest substances available.

*Teflon is a registered trademark of Chemours (formerly DuPont)

DIRECTIONS FOR USE:

Shake well. Saturate lubrication area and allow solvent to evaporate. An extension tube can be used for hard-to-reach areas.

Please review label and SDS for all product directions, precautions and first aid information

TECHNICAL DATA:

APPEARANCE: clear liquid transforming to colorless gel

ODOR: light solvent

TEMPERATURE RANGE: -20°F to 600°F

WATER RESISTANCE: excellent

CORROSION PREVENTION PROPERTIES: excellent

PTFE PRESENT: yes

PACKAGING

126346-12	13.25 OZ Aerosol/CS12
126346-24	13.25 OZ Aerosol/CS24



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185

