

PRODUCT SPECIFICATION REPORT



Zep 70 is a penetrating lubricant and protectant formulated with a renewable soy-based solvent.

Zep 70 PROD.#0030

Aerosol Soy-Based Lubricant



FEATURES/BENEFITS:

TEATORES/DEREITIS.	
Soy-Based Solvent	Utilizing a soy-based solvent, a renewable source, helps to conserve nonrenewable resources such as petroleum.
Long Lasting Lubricant	Non-evaporative solvent extends life of the lubricant.
Penetrant	Quickly penetrates parts frozen from rust or corrosion.
Water Displacement	Displaces moisture and condensation which can cause corrosion.
Long-Term Protection	Treated surfaces are protected from rust and metal surfaces.
Cleans	Helps clean dirt and grease from metal surfaces.
Approved by the USDA BioPreferred program	USDA BioPreferred is a federal program which promotes the purchase of products made from renewable resources.



APPLICATIONS:

Use Zep 70 when assembling equipment for lubrication and protection of parts. Also for use when repairing parts to loosen frozen fittings, lubricate metal-to-metal surfaces, and protect against future corrosion and environmental conditions. Particularly useful in: Automotive Repair, Fabricated Metal Shops, Motorcycle Dealers, Construction Companies, Industrial Facilities, New & Used Car Dealers, Office Machines, Hotels/Motels, Sports & Recreation.



COMPANION PRODUCTS:

Soy Power, Soy Response, Soy Cling, Soy Punch, I.D. Flush, I.D. Clean, Zep Threadlockers, Zep Fast Gaskets, Tuff Green, Multi Clean Green



SPECIFICATIONS:

Physical Form	Aerosol (liquid)
Color	Amber, Brown
Odor	Pleasant
Flammability	Flammable by CSMA Flame Extension
Shelf Life	1 Year Minimum
D.O.T. Shipping Label	ORM-D



PACKAGING:

20 fl. oz. can

Zep Sales & Service www.zep.com 1-877 I BUY ZEP

GreenLink™ is a trademark of Zep Inc and not a third party certification. GreenLink™ identifies those products meeting Zep's own standards for environmentally preferable products that, among other product-specific criteria, do not contain chlorine bleach, ammonia, ozone depleting ingredients, carcinogens, "butyl" solvent, chlorinated solvents, APE's (Alkylphenol Ethoxylates), reproductive toxins, heavy metals, and phthalates. For more information please visit www.zep.com.