

PRODUCT SPECIFICATION REPORT



Soy Response is a multi-purpose solvent degreaser which is formulated with natural, biodegradable, organic soy-based solvents, surfactants, and emulsifiers

SOY RESPONSE

PROD. #0004

Industrial Soy-based Aerosol Degreaser



FEATURES/BENEFITS:

Powerful	Soy Response quickly penetrates soils for efficient removal from surfaces. It is effective at removing tape and decal residues, heavy duty soil, grease, oil, tar, and most adhesives.
Renewable Solvent Resource	Formulated with solvents derived from soybeans, which is a natural renewable resource.
VOC Compliant	Acceptable for use for cleaning & degreasing applications per OTC, LADCO and CARB regulations (complies with all air districts).
Free Rinsing	Will not leave a residue when rinsed with water.
Pleasant Fragrance	Has a light, natural fragrance.

Note: May damage some plastic, rubber, and/or painted surfaces. Test on an inconspicuous areas before general use.



APPLICATIONS:

Recommended for use to: Automotive Repair Shops, Plant Maintenance Departments, Heating & A/C Services, Farming Machinery and Equipment, Textiles, Fabricated Metal Products, Industrial Machinery Suppliers and Equipment Rental & Leasing Services



COMPANION PRODUCTS:

Soy Response Liquid (GreenLink), ID Flush, ID Clean, Zepreserve, Zep 70 (GreenLink), Dyna 143°, Tuff Green Concentrate (GreenLink), Zepride, Soy Power, Carb-X, Shell Shock (GreenLink), Ultrawipes, Zep Gloves & Safety Glasses



SPECIFICATIONS:

Physical Form	Aerosol (liquid)
Color	Clear, Yellow
Odor	Pleasant
Flammability	Extremely 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 | 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.

rev. 0409