

SOLVENT /SPOTTER

spot solv plus™



Description

This solvent based spotter is formulated and proven for removal of many types of oil based spots and stains. Its dry side chemical action removes ink, paints, oil, grease, varnish, polishes, tar, asphalt, cosmetics and similar materials. It is also excellent for removal of old dried out stains which have been set by age, heat and unsuccessful attempts at removal by other spotters. The high solvency of this product adds new life to the staining materials so they may be broken up and flushed out.

Features...Benefits

- High Solvency.Labor Saving
- Removes A Variety of Stains.Labor Saving
- Fast Acting.Improved Performance
- Removes "Set" Stains.Saves Linen Costs
- No Harsh Solvent Fumes.Pleasant to Use

Directions For Use

LAUNDRY USE: Apply directly to spots and stains, working in thoroughly until stains loosen. Use of a small brush will improve overall results. Rinse with water and wash in machine. More stubborn stains may require repeat application of product prior to washing or saturation of the stained areas with a longer "soak in" time loosen stains.

CARPETS AND FABRICS: Apply spotter directly to spots. Allow time to penetrate and loosen stain. Agitate with a blunt scraper and blot up with clean, dry towel. Follow with shampooing or extraction cleaning. This product may also be used as a booster for traffic lane cleaners for removal of heavy grease or badly soiled areas.



1100 Central Industrial Drive
St. Louis, Mo 63110
1-800-325-9218
314-771-6600
www.interconchemical.com

Product Properties

COLOR: Light Amber
ODOR: Citrus/Solvent
VISCOSITY: 10cps
pH: N/A
SPECIFIC GRAVITY: 0.956
FOAMING: Low
DETERGENCY: Excellent
SOLVENCY: Excellent

Safety Information

KEEP OUT OF REACH OF CHILDREN
DANGER. Eye and skin irritant. Harmful if swallowed. Avoid contact with eyes and skin. Do not take internally. In case of contact with eyes or skin, flush with plenty of water and seek medical attention if irritation persists.
In case of ingestion, give plenty of milk or water and seek medical attention.

REFER TO PRODUCT LABEL AND MSDS
FOR ADDITIONAL INFORMATION