

LAUNDRY PRE-TREAT

LP-352

ALL PURPOSE CONCENTRATED SPOT REMOVER

DESCRIPTION:

PRE-TREAT contains nonionic surfactants, and organic water-soluble solvent that penetrate and dissolve hard-to-remove stains. It removes oil, grease, grass stains, lipstick, ink, liquor, coffee, tea, medicines, shoe polish, soft drinks, unknown stains, cosmetics, Chocolate, mustard, catsup and blood. PRE-TREAT is your best solution for stains. It's ideal for hotels, motels, schools and laundries. Use it in the laundry on all washable fabrics. PRE-TREAT contains no phosphates and is biodegradable. Special laundry problems need special treatment, and this product is formulated to handle these problems. This fine product will do an outstanding job on most stains and fabrics. Applied directly to the stain or spot, this product goes to work immediately to penetrate the fibers, solubilize soils, and prevent redeposition. Laundry can then be washed in normal fashion with excellent results and elimination of rejects. It also eliminates the need for several types of spotters, as it is a blend of solvents, wetting agents and anti-stain components to handle all the problem stains commonly found in institutional laundry operations.

COLOR: Clear Liquid

SCENT: Banana Fragrance

DIRECTIONS:

1. Pre-test product on all your fabric to assure it will not damage cloth.
2. Segregate spotted pieces of laundry.
3. Apply full strength to moistened spots or stains, allow to penetrate for 5 to 10 minutes.
4. Briefly rub fabric to insure complete contact.
5. Wash in normal fashion.
6. Check spots when pulling laundry. Never dry or iron cloth with spots or stains as this "sets" the discoloration.

SPRAY: 1 part LAUNDRY SPOTTER to 2 parts water, makes an excellent spotting solution. For bad blood stains add 1 parts ammonia to mixture.

PRODUCT FEATURES / CUSTOMER BENEFITS

- Concentrated / Economical use costs
- Non-caustic detergent / Will not harm aluminum or other soft metals
- Non-foaming / Maintains maximum pump efficiency for best cleaning results.