



PYRATEX is the preferred oily-type dry-side stain remover that can be used with any drycleaning process.

Oily-Type Dry-Side Stain Remover

Oil-based paint, nail polish, adhesives, and inks, can be very difficult stains to remove. For these tough stains, garment care professionals choose PYRATEX.

Its unique solvent, detergent and pigment soil suspension properties allow PYRATEX to remove even the heaviest dry-side stains. PYRATEX prevents stains like cosmetics, shoe polish, and others that contain dye from spreading and becoming more difficult to remove.

Dry-side stain removal with PYRATEX before drycleaning is the most effective way to remove dry-side stains.

• Contains Quick-Cutting Solvents

The special blend of solvents in Pyratex go to work fast to penetrate and dissolve tough stains.

• Contains Virtually No Moisture

Cosmetic stains often contain water-soluble dyes. Even small amounts of moisture present in some stain removers or drycleaning systems can spread these dyes, making stains more difficult to remove. PYRATEX safely suspends these dyes so they can be flushed away before the dye can spread.

• Contains an Oily Base

Because of its oily base, PYRATEX lubricates and suspends loosened soil to prevent it from redepositing on the fabric, making it easier to flush soil away.

• Tackles Exceptionally Heavy Stains

The heavy-duty PYRATEX formula combines unique solvent, detergent, and pigment suspension properties to penetrate and remove even the heaviest dry-side stains.

Rinses Easily

PYRATEX rinses easily with PICRIN® to help ensure paints, oils and greases are flushed out of the garment before processing.

• System Friendly

When used as directed, PYRATEX works great with perchloroethylene, traditional petroleum and high-flash hydrocarbon solvent systems.



Instructions for Using PYRATEX®

Use PYRATEX to remove these and other heavy oily dry-side stains:

Heavy Oil & Grease
Nail Polish
Oil-Based Paints
Correction Fluid
Shoe Polish
Mascara
Crayon
Lipstick
Ink
Tar
Varnish
Lacquer

PYRATEX is safe to most fabrics and colors. If colorfastness is questionable, test garment in a hidden area.

Pre-Spotting

- 1. Apply PICRIN®, The Volatile Dry Spotter, to the stained area.
- 2. If stain spreads, place a clean towel underneath the stain. Flush with PICRIN until bleeding stops. Remove towel.
- 3. Apply PYRATEX to the stained area.
- 4. Work gently with spatula or tamp with spotting brush until stain is completely loosened or removed. (If stain spreads, place a clean towel underneath the stain. Flush with PICRIN. Repeat steps 3 and 4 until bleeding stops.)
- 5. Flush thoroughly with PICRIN.
- 6. Dry thoroughly using air from the spotting gun.
- 7. Dryclean promptly.

Note: Dry-side stain removal requires that no moisture be present during the process. The use of water or steam may result in permanent color loss and/or spreading of the stain.

How to Order PYRATEX

PYRATEX is sold by authorized Street's distributors everywhere. Order PYRATEX from your local distributor in single one-gallon containers, cases of four, or in 15-gallon drums.

Specially labeled spotting bottles are available from your distributor.

Before using any chemical product, review the Material Safety Data Sheet (MSDS) for safe handling and proper disposal.

For professional drycleaning use only.

Restoring Confidence in Clean®



