



SPOTTING

Shoe Polish Stains

INTRODUCTION

The stain can be any color, oily in appearance, not stiff, and may appear as a smear or smudge. On upholstery it can usually be found along the lower front panel and on skirts/aprons.

PROCEDURE

PASTE TYPE

Composed of waxes, resins, solvents such as turpentine or petroleum, and an oil-soluble dye.

- **STEP 1**
Remove as much residue as possible with a dry towel – be careful not to “spread” the spot or “drive it” deeper.
- **STEP 2**
Apply **P.I.G.** directly to the spot.
- **STEP 3**
Blot with **Spotting Towel** until you are no longer getting any removal.
- **STEP 4**
Apply **Solvent Clean** and dry extract with your extraction equipment.
- **STEP 5**
Blot as dry as possible with **Spotting Towel**.
- **STEP 6**
Rinse with **Protein Spotter** and extract with extraction machine.
- **STEP 8**
If color remains, apply **Avenge** spotter, rinse and extract.
- **STEP 9**
Neutralize with a mist of **Fab-Set**.
- **STEP 10**
Dry quickly.

LIQUID-TYPE

Contains water, solvent, wax, shellac, dye pigment and alcohol. Utilize the same steps as above; however, you may need to use **All Solv** after step 4 to break up the last of the wax...

Chemicals Needed



Bridgpoint Spotting Kit

Type: Assorted chemicals & accessories
Highlights: Contains a complete selection of spotting products stored in a SoftSide™ bag.



Solvent Clean

Type: Multi-Purpose Volatile Dry Solvent
Highlights: Excellent spotter for solvent-based stains. Won't set stain and won't create a barrier while cleaning.



All Solv

Type: Dry solvent
Highlights: Excellent spotter for a wide range of stains. All Solv evaporates completely, leaving no resoiling residue.



P.I.G.

Type: Spotting chemical
Highlights: P.I.G. works like other non-volatile solvents except it can be rinsed with water.



Avenge

Type: Neutral spotter
Highlights: The ultimate spotting chemical. Removes most water-based stains and many oil-based stains.



Fab-Set

Type: Conditioner/neutralizer
Highlights: Prevents soil wicking, browning and yellowing, and will neutralize alkaline residue. Will accelerate reducing agent.



Protein Spotter

Type: Liquid Alkaline Spotter
Highlights: Gets the special stains other spotter don't: blood, vomit, egg and other protein-based stains.

Accessories Needed



Spotting Towels

Description: Absorbent Material
Purpose: Used to absorb dye stains during heat transfer systems.



Spotting Brush

Description: Brush
Purpose: Agitates chemicals into spot.

Equipment Needed



Power X Spotter

Description: Portable spotting machine
Purpose: Spotting machine that is carried easily to those hard-to-reach spots.



Truckmount

Description: Hot water extraction machine
Purpose: Provides heat, pressure and vacuum for the cleaner.



Olympus Portable

Description: Portable extractor
Purpose: Portable unit that extracts water and chemical from carpet or upholstery.



PROCEDURE

- 1 Remove as much residue as possible with a dry towel.
- 2 Apply **P.I.G.** directly to the spot.
- 3 Blot with **Spotting Towel** until you are no longer getting any removal.
- 4 Apply **Solvent Clean** and dry extract with your extraction equipment.
- 5 Blot as dry as possible with **Spotting Towel**.
- 6 Rinse and extract with extraction machine.
- 7 If color remains, apply **Avenge** spotter, rinse and extract.
- 8 Neutralize with a mist of **Fab-Set**.
- 9 Dry quickly.

PRODUCTS NEEDED

- Bridgepoint Professional Spotting Kit
- Solvent Clean
- P.I.G.
- Fab-Set
- Spotting Brush
- Portable / Truckmount
- Protein Spotter
- All Solv
- Avenge
- Spotting Towels
- Spotting Machine

Other Resources

Bridgepoint Oriental Rug Cleaning

Manual and Course

www.InterlinkSupply.com

To locate your nearest Interlink Supply

Call 1-800-660-5803