

# 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, and oil-soluble dye.
- LIQUID TYPE** Contains water, solvent, wax, shellac, dye pigment and alcohol.

- Apply **Avenge Pro** & agitate to create foam to remove pigment suspended in foam.

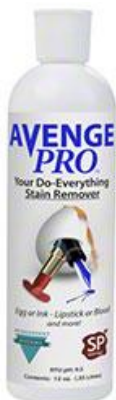
**If stain is gone:**

- Rinse, then mist with **Spot Stop**

**If stain remains:**

- Apply **All Solv Extreme**
- Agitate
- Apply **Avenge Pro**
- Rinse thoroughly, then mist with **Spot Stop**
- Dry quickly with an **Air Mover**

## PRODUCTS NEEDED



### AVENGE PRO

**Type:** Spotting Chemical

**Highlights:** Moves stain into foam rather than adjacent fibers



### ALL SOLV EXTREME

**Type:** Spotting Chemical

**Highlights:** Surfactant in the formula allows the product to rinse with water



### SPOT STOP

**Type:** Spotting Chemical

**Highlights:** Lightly acidic pH neutralizes any alkaline residues



### DRI POD

**Description:** High volume air mover

**Purpose:** Dries carpet, upholstery & structures quickly