

## The **Professional's** Choice

## perky





Gallon bottle - CS40GL RTU pH 9.5

Quart bottle - CS40QT

Quart bottle w/ sprayer - CS40S

8 oz. bottle - CS40E



Perky® Spotter has long been the standard for professionals to safely and effectively remove all types of spots, spills, and stains. Perky lifts spots and stains from carpet and upholstery with little effort. With its unique synergistic action, Perky Spotter will effectively treat and remove almost all common household spills and stains. Perky Spotter is non-toxic, non-flammable and uses environmentally green ingredients. It will provide professional results against most foods, hot & cold drinks, tar, animal accidents, blood, grease, cosmetics and more.

## **Effective on the following typs of stains:**

- Foods
- Hot & Cold Drinks
- Mud
- Tar
- Animal Accidents

- Copy Toner
- Blood
- Inks
- Grease
- Cosmetics And More!

## **DIRECTIONS:**

- 1. Always pretest for colorfastness and fiber distortion in an inconspicuous area. Do not apply to color sensitive fibers, leather, satin, silk, suede, velvet, non-colorfast wool, or any fabric that can be damaged by water based solutions.
- 2. Remove as much of the spilled material as possible prior to solution application. If particle or powder spill, dry vacuum up. If liquid spill, blot with colorfast, absorbent towel. If sticky material, then use a spotting spatula or dull knife to remove as much of the material as possible.
- 3. Apply solution to spot. Agitate into spot with spotting spatula, tamp area with spotting brush, or blot spot with colorfast absorbent towel. Allow solution to dwell for 2-3 minutes.
- 4. At a minimum, blot area with clean, white absorbent towel. For best results, extract area and rinse with water. Consider possible negative effects on backing materials such as latex, foam cushions and other stabilizing material.
- 5. For treatment of upholstery, apply Perky Spotter to clean, white colorfast absorbent towel and blot and agitate onto spot or stain. Blot area with the towel and repeat the process if necessary.

