

Pak Arab Trading & Shipping Agencies (Pvt) Ltd.

Steel House West Wharf Road, Karachi-74000, (Pakistan) **Tel:** 92 (021) 32201072, 32313113, **Fax:** 92 (021) 32310976

Email: marketing@patsaonline.net
Website: www.patsaonline.net

Technical Data Sheet

STAIN OUT

Carpet Cleaner & Spot Remover

Product Description:

Stain Out powerfully removes a wide variety of stains from carpets and other fabrics. It is a double-duty spotter with grease and soil-cutting power and a pleasant citrus scent.

Stain Out powerful formula is made from a special blend of solvents, including those made from citrus rinds. It works fast on hard-to-remove oil and water-based spots, cutting through and liquefying them for easy, thorough rinsing.

Stain Out works great as a ready-to-use spotter for those tough super-sticky spots, or you can dilute 1 ltr. Stain Out with 19 ltrs. of water for a general purpose soil removing spray cleaner.

Application (Pre-spray):

- Always pretest in an inconspicuous area for color fastness.
- 2. Dilute 1 ltr of Stain Out into pump-up sprayer, inline sprayer, or extractor and apply to carpet.
- 3. Extract with hot water extraction as normal.

Application (Ready to use):

- Always pretest in an inconspicuous area for color fastness.
- 2. Apply Stain Out undiluted to spot. Gently agitate with a soft brush. Blot with an absorbent towel.
- 3. Thoroughly rinse with water.

Grease, Oil, and Tar Removal from Carpet:

Grease, oil, and tar are sticky substances in carpet. If not completely removed, they can cause re-soiling due to the sticky residue attracting more dirt. These substances can come from the outside asphalt, garages, or even from machinery involved in a work site.

Recommended Basic Method:

- 1. Using a Spatula, remove any excess grease, oil, or tar.
- Apply Stain Out undiluted to spot and agitate with a soft brush. Use caution and don't over-wet carpet because the citrus solvent has the potential to delaminate the carpeting.
- 3. Using an extraction machine, rinse with water.

Warning:

Always test materials for colorfastness. Each situation reacts differently and results may vary.



Industrieweg 6 B-2630 Aartselaar : Belgium : Europe