



Red Juice Stain Remover

Red Juice Stain Remover is a spotter designed for the removal of food and beverage dye stains from carpet surfaces.

Features & Benefits

- Formulated for effective removal of food and beverage dye stains on carpet surfaces
- Effective on red drinks, greasy food, gravy, ice cream, mustard and chocolate

Applications

- For use as a carpet stain remover





Red Juice Stain Remover

Use Instructions

Normal Method

- Apply Red Juice Stain Remover to spot
- Agitate with a scraper, working from the outside in to keep the spot from spreading
- Allow to work for 5 – 10 minutes
- Blot with clean white towels to absorb stain. Repeat if necessary.
- Extract or rinse with water and blot dry

Heat Transfer Method

CAUTION: The heat transfer method may damage the carpet if the iron is left on the area too long, and in some cases may lighten the carpet

- Re-apply Red Juice Stain Remover to the stain
- Place a thin, wet, white terry cloth towel over the stained area
- The towel must remain wet at all times
- Fill iron with water and place on high or cotton setting
- Place iron on wet towel over stain, approximately 5 seconds
- Continue moving wet towel to wet areas until color is no longer transferred to towel
- Re-apply Red Juice Stain Remover each time the towel is moved to a new area
- Extract or rinse with water and blot dry

Technical data	Red Juice Stain Remover
Color/Form	Clear colorless, liquid
pH	11.27
Scent	Solvent
Shelf Life	2 Years

Product	Pack size	Dilution	Product code
Red Juice Stain Remover	6 x 32 oz. / 946 mL Squeeze Bottles	Ready-to-use	95002540 

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, <http://naextranet.diversey.com/dot/>, for up-to-date shipping information.