

Red Rescue

Two Part Red Colour Stain Removal Kit

499 Red Rescue is a powerful stain removal system for the removal of colour stains (particularly red dye) caused by cool drinks, wine, food and beverages. The two part system allows the controlled use of activated metabisulphite which creates radical strength stain removal properties in a short space of time.

BENEFITS

- **Stain Removal** – Red Rescue employs the proven red-removal properties of Metabisulphite to remove the colour from the toughest dye stains including wine, red cordial and cool drinks.
- **Two Part System** – The two part system ensures maximum performance for the most stubborn stains.
- **Versatile** – Red Rescue also removes colour from stains caused by juice, coffee, tea, alcoholic beverages, cool drink, cellulosic browning and many foods.
- **Fibre Safe** – Red Rescue is safe for use on natural and synthetic fibres, however fine fabrics must be pre-tested for fibre and dye stability before use.

HOW TO USE

Directions

Always pretest in an inconspicuous location for substrate sensitivity to chemicals. Some fabrics and delicate carpets may experience colour loss.

1. Remove by conventional stain removal techniques as much of the stain as possible, doing extra dry vacuum strokes.
2. Mix equal amounts of Part A and Part B **Red Rescue** in the mixing bottle provided.
3. Apply solution directly onto the stain and agitate briefly.
4. Allow 5 to 10 minutes reaction time for stain removal.
Some stains will respond within 5 to 10 minutes whilst others may require up to 30 minutes.
5. Blot with a clean white absorbent cloth. Do not rub.
6. Stubborn stains may require the use of heat which must only be done with extreme caution.
Heat is best applied using a steam iron. Apply Red Rescue solution and then place a damp, white terry towel over the area. Heat the towel with the iron, check stain at 10-20 second intervals. Take extreme caution not to burn the carpet or overheat the area. Only heat as much as is required to create dye transfer onto the terry towel.
7. Rinse the area thoroughly.