

TECHNICAL DATA REPORT

HS 0577

ERUSTICATOR Rust Remover for Carpets and Fabrics

DESCRIPTION:

ERUSTICATOR is a blend of acids, including hydrofluoric acid, wetting agents, activators and corrosion inhibitors in a clear liquid.

PURPOSE:

ERUSTICATOR is an acidic solvent designed for rapid penetration to remove rust stains from cotton, linen, silk, wool, and synthetic fibres.

HOW TO USE:

Always apply ERUSTICATOR to the rust spot with the nozzle of the bottle, NEVER RUB IN WITH FINGERS. On deeply set stains, allow time for ERUSTICATOR to penetrate the fibres. On very old stains which have thoroughly impregnate the fibres, steam the spot with moist steam after saturating with ERUSTICATOR.

Rinse spots well or sponge several times with wet cloth rinsed out between spongings. Thorough rinsing is essential before ironing or allowing fabrics to dry. Otherwise handling the fabrics may cause burns, the stain may reappear, or fogging of nearby glass or porcelain surfaces may occur, particular in confined areas.

DO NOT USE on metallic-weighted silk or fibreglass fabrics containing metallic yarns; on glass, porcelain, enamelware, etc.; on colours without first testing with ERUSTICATOR on a small sample or concealed seam. ERUSTICATOR will not injure most colours.

MAIN USERS:

Dry-cleaners, sewing contractors, laundries, textile dyeing plants, zipper manufacturers, fabric and yarn manufacturers.

ADVANTAGES:

- 1) Harmless to most fabrics and colours.
- 2) Non-fuming formula.
- 3) Removes rust stains rapidly.
- 4) Compatible with all other Melrose laundry products.
- 5) Easy to rinse.

PRECAUTIONS:

Avoid contact with skin or eyes, contains mildly acidic components, including hydrofluoric acid. In case of contact with eyes, flush for 15 minutes with water and get medical attention. Can cause skin irritation, wear rubber gloves when handling material. Do not mix with products containing active chlorine, such as **MELROSE CHEMICALS' DB**, **SNOW BRIGHT** or **STAIN-OUT**. Harmful if swallowed. Keep out of reach of children. READ MATERIAL SAFETY DATA SHEET BEFORE USING THIS PRODUCT.

SPECIFICATIONS:

Appearance Colourless liquid
Odour Slight acidic odour
pH 1.1 - 1.5