



# TECHNICAL DATA SHEET

## DRY RUGGINE

### CHARACTERISTICS

**Stain remover wet and post-stain remover for textile care.**

For rust stains and metal residues.

### APPLICATIONS AND DOSAGES

DRY RUGGINE is suitable for the pre-spotting use, in wet processing, in perchlorethylene post-spotting and in water treatment.

For coloured fabrics or wool make a test on the brink.

*Pre-spotting:*

Wash the product with water and, in case of dry cleaning, dab the damp area with dry cleansing for pre brushing and dry.

*Spotting wet:*

Wet the stain with water first, then with a few drops of Dry Ruggine treat the stain and leave for about 2-5 minutes, then proceed to wash.

*Post-spotting:*

The initial procedure is the same as spotting wet; wet the stain with water and pouring a few drops of Dry Ruggine, leave it acts for 2-5 minutes, then rinse with spotting gun or steam gun and dry with air

If the spotting part has a yellow halo it is due to an acid reaction that can cause antirust, to restore the original pH is sufficient to pour a few drops of Dry 2, leave act few seconds then rinse with water and dry.

### CONTENTS/TECHNICAL DATA

pH value at 20 ° C: <3  
Relative density at 20 ° C: 1.06 to 1.08 g / ml

Le nostre circolari servono esclusivamente a dare informazioni generali sull'uso dei nostri prodotti. Si consiglia di vagliare responsabilmente qualsiasi influenza possa verificarsi sui capi. Le ns. indicazioni riflettono le ns. cognizioni tecniche più aggiornate, ciò non implica alcuna garanzia legale da parte nostra. Caratteristiche e dati possono subire variazioni senza preavviso da parte nostra.

#### **G.B.M. Elettrochimica S.R.L.**

Sede Legale – Via Fiumicino San Mauro 120/130 – 47039 Savignano sul Rubicone (FC)  
Tel. 0541 930058 r.a. – Fax Comm. 0541 810218 - Fax Amm.ne 0541 815280 - [www.gbmprodottichimici.it](http://www.gbmprodottichimici.it) - [gbm@gbmprodottichimici.it](mailto:gbm@gbmprodottichimici.it)  
Capitale Sociale € 20.000,00 i.v. - Cod. Fisc. e P.Iva 00958710402 – R.E.A. 192182