

# TASKITR 103F73Carpet Detergent



For deep cleaning of carpets and upholstery with the spray injection / extraction method and for the removal of spots / stains with the rinse method.

TASKI TR 103 is specially formulated for carpet cleaning with the spray injection / extraction method and for spot / stain removal with the rinse method. Its excellent cleaning properties make it ideal for the effective removal of water soluble and greasy / oily soil. TASKI TR 103 is mild alkaline, gentle to carpet and upholstery fabric fibres, low foaming, and contains a special fragrance. TASKI TR103's pleasant, fresh fragrance is released during cleaning and remains after the carpet / upholstery fabric has dried.

#### **Features and Benefits**

TASKITR 103's highly effective cleaning properties easily remove water soluble and greasy soil. TASKITR 103 is

- mild (practically pH neutral)
- gentle to fibres
- pleasantly scented

# TASKI TR103 F73 Use Overview

# **Directions for use**

# Preparation

Brush vacuum the entire carpet or brush heavy traffic areas with a carpet pile brush and then thoroughly vacuum the entire area. Remove stubborn spots / stains according to the TASKI Maintenance Instructions for Textile Floor Coverings.

#### Dilution

**Light soil :** 500 ml TASKI TR 103 to 10 litres lukewarm water (5% solution) **Heavy Soil :** 1 litre TASKI TR 103 to 10 litres lukewarm water (10% solution)

#### Application

Fill spray device (e.g. TASKI portable spray device) with the required dilution of TASKI TR 103 and pre-spray the carpet (do not spray more than 40-50 m<sup>2</sup> at a time). Do not allow the pre-sprayed area to dry. Clean the entire area with the appropriate injection / extraction machine.

#### Spot / Stain Removal

From the special TASKI application bottle squirt undiluted TASKI TR 103 to treat stubborn spots / stains, allow to act briefly, rinse with lukewarm water and immediately wet vacuum. Repeat as required. If solvent soluble spots / stains (asphalt, grease, oil, etc.) remain, allow the previously treated area to dry thoroughly before applying P.O.G. Spotter Gel and blot with a clean cloth.

#### **Product consumption**

1 litre TASKI TR 103 for approx. 100-200 m<sup>2</sup> (depending upon carpet type and product dilution).

#### Machine / Tools

- Vacuum or brush vacuum cleaner (TASKI BORA 12 / TAPISET)
- Injection / extraction machine (TASKI aquamat series)
- Portable spray device
- Carpet pile brush

Packaging 2 X 5 Litre

# Technical data\*

Description	
pH (1% solution)	7-9
Specific gravity@25°C	0.97 - 1.07

\* The above data is typical of normal production and should not be taken as a specification

## **Storage information**

Do not store or use at temperature below 5°C. Storage stability : 2 years from date of manufacture

## **Important advice**

Test colorfastness and material compatibility before using TASKI TR 103. Apply the required dilution of TASKI TR 103 on a small, inconspicuous place. Sparingly apply solution; do not over wet or soak. Do not walk on or refurnish until the carpet is completely dry. Protect furniture feet with plastic or aluminum foil (to prevent rust or varnish / finish damage), if the room must be refurnished while the carpet is damp.

The TASKI spot / stain rinse method is only suitable for fully synthetic carpets which have been installed with water-resistant carpet adhesive on a water-resistant underfloor.

Our Technical Customer Service Personnel will be happy to provide further assistance

#### **For More Information**

Please contact your local Diversey representative.

#### Diversey India Pvt. Ltd.

501, 5th Floor, Ackruti Centre Point, MIDC Central Road, Andheri (East), Mumbai 400 093. INDIA Tel.: +91 22 6644 4222, Fax: +91 22 6644 4223 Toll Free No.: 1800 209 2095 • Website: www.diversey.com

Only for professional users / specialists. The manufacturer guarantees the quality of this product. Application recommendations are based on tests and practical experience; the manufacturer declines all responsibility for damages from improper product use.

