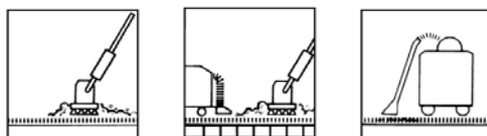




TR UNIVERSAL

Carpet cleaner for shampoo, spray cleaning and textil pad methods



Ingredients:

TR UNIVERSAL contains: less than 5% anionic surfactants, soap, fragrance, hexyl cinnamal. Other ingredients: polymer and alcohol. pH-value: approx. 7.5.

Performance:

Deep into the fibers, it thoroughly removes even stubborn, stuck-on dirt by means of dirt-loosening and grease-cutting ingredients. TR-UNIVERSAL leaves no sticky residues but delays resoiling of the textile flooring. Free of optical lighteners and bleaching agents. Neutral pH. Well tolerated by the skin. Revives carpet colors. Suitable for all shampooing and spray extraction equipment. TR-UNIVERSAL can also be used with the textile pad technique.

Application notes:

All kinds of natural and synthetic textiles such as carpets and textiles made of wool, cotton, viscose, silk, polyamide, polyacrylic, polyester, polypropylene, etc. Can easily be used on deep pile, cut and loop and tufted carpets.

Usage:

Before treatment with TR-UNIVERSAL, remove coarse dirt from the textile floor covering by thorough brush vacuuming. Test an inconspicuous area of the carpet for color fastness and moisture resistance. If there is under-floor heating, this must be switched off. Pre-spray clearly visible stains or heavily soiled traffic areas of the carpet before treating with TR-UNIVERSAL, or FLECK-EX top.

1. Shampooing: fill TR-UNIVERSAL 10% (diluted 1:10 with water) into the fluid tank of the cleaning machine. Do not use hot water but normal-temperature tap water to dilute. The cleaning machine with shampooing brush (immerse brush in water for about 5 min. beforehand) should not be placed on the carpet until a rich foam has built up on the brushes or brushing rollers. It is advisable to lather up on a "preparation board" (approx. 1 m² board covered with carpet) or on a watertight flooring. Shampoo the carpet. Run the machine according to the instructions given by the machine manufacturer. Avoid overwetting. In the case of carpets sensitive to wetness, work with ready-made foam (special machines required).

After working – in small sections at a time - immediately vacuum up dirt-saturated foam with a wet vacuum (or spray extraction equipment). If the pile looks uneven, smooth out by brushing while still damp. Leave carpet to dry for at least 8 hrs. and do not walk on it during that period. Thoroughly brush vacuum once dry. Areas which cannot be reached by machine should be worked manually with a scrubber and ready-made foam.

2. Spray extraction: fill TR-UNIVERSAL 2% (200 ml to 10 liters water) into the cleaning tank of the spray extraction equipment and operate according to the manufacturer's instructions. TR-UNIVERSAL can be used in all the usual machines on the market. For heavily soiled carpets, work in sections and repeat the cleaning process. If there is excessive foaming, add ANTIFOAMING AGENT to the waste-water tank or injector. Caution: ANTIFOAMING AGENT must not get into the tank of cleaning solution or reach the carpet. The cleaned carpet should not be walked on during the drying time.

3. Textile pad cleaning technique: TR-UNIVERSAL undiluted or diluted up to 1:1 should be sprayed onto the surface as a damp mist using a pump spray. Then clean the carpet evenly with a single-disk machine and a textile carpet cleaning pad underneath. The pad must be turned or changed regularly, depending on the degree of soiling. If necessary, brush up the carpet pile with a brush vacuum immediately after cleaning.

Ecology:

This product is subject to regulations governing the environmental compatibility of washing and cleaning agents and the associated regulations on the biological degradability of the raw materials used.

Comprehensive information on the environmental characteristics of this product is available on request.

Give only completely emptied packaging to special waste disposer.

Keep from freezing.

This product is designated for industrial use.

Product code: GT 0 UBA 0947 0395 Waste Key: 070608



Art.-Nr.: 03279	10 l
-----------------	------