# **HELIOS COLLECTION**



# Micromax extra

# DEGREASING DEWAXING STAIN REMOVING PRODUCT

# **PROFILE**

MICROMAX EXTRA is a concentrated cleanser that removes stains, dewaxes and cleans very dirty floors.

# INTENDED USE

MICROMAX EXTRA is a product with multiples uses, which differ according to the dilution for the various purposes and requirements. Suitable for cleaning floors in porcelain stoneware, ceramic, natural stone, concrete, cotto and wood. It is used to remove the residues of epoxy grout.

IMPORTANT: before using the product always make sure that the manufacturing companies of the materials do not recommend against using it.

# COMPOSITION

Surfactants, butoxyethanol, benzyl alcohol, essences, water

Diluted at 3-5% in water, it is ideal for routine and frequent cleaning, removing stubborn dirt.

Diluted at 20-30% in water, it acts as a cleanser to remove wax. Used neat, it removes residues of epoxy grout.

The cleaning solution in the various dilution ratios must be applied to the surface and left to work for 5-20 minutes. Then use a single-brush floor cleaner, or brush, with the relevant scotch brite pad. Collect the residues with a wet-dry vacuum or cotton cloth. Rinse thoroughly with water Protect any delicate surfaces that could come into contact with the product.

### **PROS**

- · Low foam cleanser.
- · High wetting action.
- Suitable for cleaning various surfaces.
- · Effective for removing epoxy grout, grease, felt tip pen marks, black rubber marks, etc..
- It can be mixed with water in all proportions.

**DILUTION:** In all proportions.

YIELD: 10 litres of previously diluted solution are

enough to clean from 20 to 60 sqm

STORAGE: Closed in the original packaging, in a cool place, away from frost and UV rays, it retains its properties for at least two years.

PACKAGING.

12 1-litre bottles.

4 5-litre buckets.

2 10-litre buckets.

## CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE: liquid COLOUR: pale yellow **ODOUR:** characteristic FLASH POINT: > 86°C BIODEGRADABILITY: > 90%

SPECIFIC WEIGHT (20°C): 1.006 kg/l

PH (at 20°C): 8.96

The product is not classified as dangerous according to the provisions of Directives

67/548/EEC and 1999/45/EC.

It must nevertheless be kept out of the reach of children and must not be disposed of in drain water, in order to protect the environment. No danger symbol is required on the label, we nevertheless advise you to adopt good work practices.

Always run some test applications before applying it to the definitive surfaces

### LIMITED WARRANTY - READ CAREFULLY

Elimite Warkan 17 - Read Carefully. The information provided herein is provided in good faith and on the basis of careful research carried out by New Chemical Prevention. Nevertheless, since conditions and methods of use cannot be controlled by the company, this information does not replace preliminary tests, which are essential in guaranteeing full compliance and safely of the products to the specific application. Therefore New Chemical Prevention guarantees compliance only of the product with current safe specifications. Any compensation to the user or New Chemical Prevention liability are limited exclusively to reimbursing the purchase price or replacing any product that differs from its guaranteed. specifications. New Chemical Prevention does not offer any explicit or implicit guarantee regarding product suitability and specific use for its commercial viability, unless the company provides a specific written guarantee of compliance for a specific use. New Chemical Prevention will not be held liable for accidental or indirect damage.

**NEW CHEMICAL** PREVENTION VIA MAESTRI DEL LAVORO, 10 41034 FINALE EMILIA (MODENA) ITALY TEL+39 0535 91336 FAX+39 0535 93763 INFO@NEWCHEMICAL.IT WWW.NEWCHEMICAL IT

