



## TECHNICAL DATA SHEET **PRODUCT**

## **NEUTREX**

**ALKALINE GREASE AND WAX REMOVER** non-acid product

UNI EN ISO 9001:2008 Quality System Certified Company



Recommended for all kind of stone materials. Fast-acting and effective on all kind of dirt of organic and greasy nature. It can be also applied on the surface of polished marbles without undesired effects (shine modification); waxy films on surface can be partially removed.

Available in viscous form for application on vertical surfaces, stone, bricks and plaster, building façades of stone buildings, marble, granite, ceramic tiles.

DEGREASER, ALKALINE SOLVENT-BASED DETERGENT **FUNCTION** 

LINE **CLEANING PROFESSIONAL** 

**INDICATIONS** Recommended for all types of grease soiling:

spots, grease, pollution, smoke stains, lamp-black, wax coating, etc.

ALL KIND OF MATERIAL **EXCEPT** RUBBER AND SYNTHETICS **MATERIALS** 

**HOW TO USE** It can be used undiluted on heavy soil and for deep cleaning. For routine use, dilute

> at 5-15% in water solution (0,5-1,5 liters of NEUTREX in 10 liters of water). Let the product work 10-15 minutes avoiding the surface dries completely. Rub vigorously with rag,

brush or non-abrasive pad. Repeat the operation if necessary.

Rinse by clear water. 2 to 3 rinsings may be needed if a protecting agents or an

impregnator/sealer must be subsequently applied.

COMPOSITION Contains ionic and anionic surfactants biodegradable >90%, mix of sequestering

agents, glycolethers and polar solvents. Active ingredients over 30%

**TECHNICAL** Consumption varies according to the intensity of soiling and kind of surface.

Effect always a preliminary test in a small part of the surface to check compatibility **INFORMATION** 

and effect and to determine the best dilution.

**NOTES** Slightly foaming alkaline detergent. Wearing impermeable gloves is recommended.

For more information about safety see product label or the Material Safety Data

Sheet.

**IMPORTANT** For deep cleaning, apply with stroking motion using plastic bristle brush. The best

results will be obtained by using buffing machine with soft, non-abrasive, pad.

The solvents contained into the product can remove pre-existing treatments. In case of doubt, before using the product, always effect a preliminary test on a small part of the area to be treated to verify the compatibility of the product with the material.

LIMITATION OF LIABILITY The data provided derive from published information or from our own laboratory tests. The information provided here should be considered as a guideline and not as any form of performance guarantee. Since the application of the product is beyond the control of the manufacturer or supplier, our liability for defective products, when verified, is limited to refund of the purchase price.

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION