



AntiGrease

Stain remover for colored candle stains

GENERAL DESCRIPTION :

ANTI WAX is specially formulated for all artisan and industrial applications concerning the treatment of coloured candle waxes and color residues in aqueous medium (Aqua cleaning and laundry). ANTI WAX contains specific components specially assembled to ensure the complete removal of coloured candle waxes.

ANTI WAX can be used on all fabrics without any risk of bleaching for the fibers.

MANUAL :

Remove excess wax by scraping or with a steam gun if the fabric allows it.

Shake bottle before use. Spray ANTI WAX on the area to be treated. Allow a few seconds for the product to start dissolving the wax.

Work with a suitable tool to loosen or evacuate the residual mass in the fiber.

(spatula, brush more or less flexible).

Saturate the treated area with water to cause a drainage effect (rinsing).

Work the stain and the colored residue until complete dissolution.

If necessary, wet again.

Stubborn stains (having been washed for example) may require manual mechanical action by working the fabric or adding the Anti-Grease Stain Remover.

PRECAUTIONS FOR USE :

**CAUTION : FIRST AID KEEP
OUT OF REACH OF CHILDREN
WEAR SAFETY GLOVES AND GLASSES**

Read the safety data sheet before use.

This product is designed for professional use. Not intended for domestic use. This product is not classified as dangerous, but it is important to respect the rules of hygiene and safety.

The manufacturer makes no warranty, express or implied, concerning the use of this product under conditions other than those indicated on the label. The purchaser assumes all risks of use and/or handling of this product if such use and/or handling is contrary to label instructions.

This product is intended for professional use. Not intended for domestic use.

Material Safety Data Sheet available upon request.

PHYSICAL PROPERTIES :

pH in distilled water.....neutral

Density.....0,88



USLAB

Innovative solutions for professionals

www.uslab.eu • contact@uslab.eu

