



ALKA PLUS



ALKALINE DETERGENT FOR AUTOMATIC WASHING OF FABRICS. LOW ENVIRONMENTAL IMPACT

- Surfactants-free formula (*)
- Strong anti-redeposition action. Tested for reduction of the levels of surfactants in the drained water, with certified results
- Optimised for use with Oxipur system products

Alkaline detergent for automatic washing of fabrics. Suitable for washing with environmental criteria, and on standard dirt. (*) Total content of surfactants <1% (the surfactants that are present have a moistening/stabilising function, not a cleaning function).

? HOW TO USE

To be used with the other products of the Oxipur range, and with Sutter Tech automatic dosing systems.



To be dosed according to the cycle of washing, water hardness and kind of dirt. Please contact the Sutter Professional technician.

^𝔍 TECHNICAL DATA

ASPECT: Clear/lightly opalescent liquid COLOR: Colorless/yellow PERFUME: Technical COV: 0,00%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
> 13,0	25 ± 1	1.2			











ALKA PLUS

UWARNINGS

May be corrosive to metals. Causes severe skin burns and eye damage. Wear eye protection. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Absorb spillage to prevent material damage. Contains SODIUM METASILICATE PENTAHYDRATE, POTASSIUM HYDROXIDE.



NOTES

Alkaline detergent for laundry. Before use, please always refer to the Technical Data Sheet and the Safety Data Sheet, with the exposure scenario, of the product. Use the PPE specified in the Safety Data Sheet. Sutter Professional cannot be considered liable for any damage due to an improper product use. **Only for professional use. Safety data sheet available on request.**

PACKAGING

Code	Size	Quantity	Pallet
5220	Kg 24	1	13x2=26



