

# **XTRA-CALC**



# ACID DESCALING CLEANER

- ECOLABEL certified (IT/020/009)
- Ready to use descaler with new super performing foaming trigger
- Quick descaling of rust, lime and mineral residue.



Ready to use descaling cleaner with super performing foaming trigger. Suitable for the bathroom (sinks, bathtubs, ceramic coverings, taps, etc.). Excellent for the deep cleaning of shower boxes. It eliminates mineral residues, rust, limescale and cleans blackened joints in the floor and wall tiles.

## **? HOW TO USE**

Spray on the surface to clean. Leave to act and rinse.



#### **DILUTION**

Ready to use. The suggested dilution allows to economize and reduces the environmental impact to the minimum. This product is not intended for large-scale cleaning.

#### <sup>𝔍</sup> TECHNICAL DATA

ASPECT: Clear liquid COLOR: Colorless PERFUME: Apple vinegar COV: 0,00%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
< 2,0		1.018			



SUTTER INDUSTRIES S.p.A Località Leigozze 1, 15060 Borghetto Borbera - Tel. +39 0143 631.1 www.sutterprofessional.com- info@sutterprofessional.com



# XTRA-CALC

#### **UWARNINGS**

Causes severe skin burns and eye damage. Wear eye protection. IF SWALLOWED: rinse mouth. Do NOT induce

vomiting. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF IF INHALED: Remove person to fresh air and keep comfortable for breathing. 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. Contents METHANESULPHONIC ACID, ISOTRIDECANOL ETHOXYLATED.



#### NOTES

Do not inhale the sprayed product. Do not use on marble composition, travertine and on all acid sensible surfaces. Sutter Professional cannot be considered liable for any damage due to improper product use. **Only for professional use. Safety data sheet available on request.** 

## PACKAGING

Code	Size	Quantity	Pallet
5585	ml 500	12	4x12=48





