

# AZZURRO



# SHINY ANTI-SLIP NEUTRAL DETERGENT

- Anti-slip effect tested by UL laboratories
- Does not contain wax
- Suitable for maintenance of metal cross-linked acrylic waxes



Concentrated neutral detergent suitable for maintenance of all types of floor including wax-treated ones. Does not make the surface slippery and there is no build-up. Pleasant scent. Registered with Underwriters Laboratories Inc. as anti-slip, high resistance product.

# **? HOW TO USE**

Dilute the product in water to the recommended concentration. Manual application: apply the solution with a mop or flat mop; remove the solution with a well wrung mop or flat mop. Application with scrubbing machine: Pour the solution into the tank and then wash.



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









## AZZURRO

#### **DILUTION**

2% - 4% (200 - 400 ml in 10 L of water).

#### FEATURES

Product yields  $(m^2/lt)$ :

Operation category	Conc.%	Product yield (m <sup>2</sup> /lt)
FLOOR MAINTENANCE	2%	600

Volume (It) of pure product diluted according to suggested dilutions.

#### R TECHNICAL DATA

ASPECT: Opaque liquid COLOR: Blue PERFUME: Floral COV: 0,25%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
9,7 ± 0,5	9,4 ± 0,9	1.014			

#### **UWARNINGS**

Contents METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE: May produce an allergic reaction.

### NOTES

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 improper product use. **Only for professional use. Safety data sheet available on request.** 

# 

Code	Size	Quantity	Pallet
3813	Kg 5	4	9x4=36



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