

SFB

HYGIENE CLEANER FOR CLOTHING AND ACCESSORIES

- Effective cleaner
- Prevents and avoid formation of mold and bacteria
- Pleasant fragrance



General Information

SAFETY BOOTS was created to sanitize all types of footwear and helmets made in the most varied materials.

SAFETY BOOTS removes mold and bacteria in just 5 minutes and has a pleasant fragrance for a long time. SAFETY BOOTS is a combination of molecules with

Technical Information

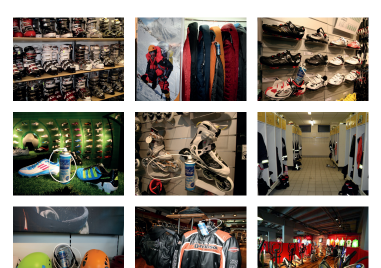
AEROSOL: Colour : colourless Odour: characteristic Relative density: 0,61 kg/l Solubility: miscible in water VOC (Directive 2010/75/EC): 98,60% - 596,55 g/l VOC (volatile carbon): 75,82% - 458,69 g/l

LIQUID: Colour : colourless Odour: characteristic Flash point: > 21°C Relative density: 0,800 kg/l Solubility: miscible in water

Application and Use

 SAFETY BOOTS is fantastic to use for helmet (motorbike, ski), ski boots, snow board boots, bowling shoes, ... Also wardrobe in dressing room: swimming pool, gymnasium, school, working place,....

Article nr	Name	Content	Section
T902010	Safety Boots	400ml	HEALTH AND SAFETY
T902011	Safety Boots	51	HEALTH AND SAFETY



Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

RA AOFESSION

HEALTH AND SAFETY WWW.TECH-MASTERS.EU

SAFETY BOOTS

active sanitizing based on quaternary ammonium salts dispersed in a solution of alcohol. SAFETY BOOTS is also available in liquid form to be used in systems for sanitizing. Meets the requirement according EG Nr. 1451/2007. Reg. Nr.:N-52335.

Destruction time for Bacteria's after the use of Safety Boots in minutes (temp 20°C):			
Bacteria's	time		
Staphylococcus Aurous:	5 min.		
Staphylococcus Facialis:	5 min.		
Escherichia Coli:	5 min.		
Candida Albicanis (mould):	5 min.		
Aspergilus Niger:	30-60 min.		