

ESC CLEANER

Static-dissipative detergent for hard surfaces



Description

ESC CLEANER is a static-dissipative detergent with retarded foam, used for cleaning floors and other washable surfaces.

ESC CLEANER is used both to preserve and enhance the anti-static properties of floors of the ESC series and to help reduce the build-up of electrostatic charges on ordinary floors and surfaces.

ESC CLEANER can be used, suitably diluted with water (preferably hot), both manually and with washing machines.

Field of application

- Static-dissipative detergent for the maintenance of floors and surfaces made with ESC.
- · Anti-static detergent for ordinary surfaces.

Advantages

- ESC CLEANER does not require any special equipment for application (for both manual and washing with a scrubber-drver).
- · ESC CLEANER is effective on all surfaces.

Application of the product

- Dilute roughly 100–200 grams of ESC CLEANER in 1 litre of water, preferably hot; the more the solution is concentrated, the more effective the anti-static effect.
- Use the solution for both manual use and with cleaning machines.
- On heavily soiled floors, we suggest first washing the surface with an ordinary highly active detergent/sanitiser and then washing it a second time with the ESC CLEANER solution.
- To clean floors and surfaces for which anti-static properties are an essential requirement, we recommend treating the surfaces with ESC CLEANER at least once a week.

Consumption

type of application	minimum consumption	maximum consumption	UoM	dilution
-	0,01	0,03	L/m²	from 1:10 to 3:10 with water

Cleaning of tools

• Rinse the tools and containers used for the application (mop, sponges or cloths) several times with water.

Useful application tips

- · Keep out of reach of children.
- Keep the container tightly closed.
- · Read the Safety Sheet carefully before using the product.

Technical data

► PRODUCT IDENTIFICATION DATA	UoM	value
Density at 23°C, EN ISO 2811-1	kg/L	$1,00 \pm 0,03$
pH (potentiometric method) at 23°C, ISO 976	-	7,0 ± 0,2
Solubility in water	-	100%
► APPLICATION DATA AND FINAL PERFORMANCES	UoM	Value





ESC CLEANER

Surface resistance after insulating surface treatment, EN 1081 ohm < 10¹¹

► CHEMICAL COMPOSITION - REG. (EC) No. 648/2004*	UoM	value
Non-ionic surfactants	-	Between 5% and 15%
Anionic surfactants	-	Absent
Cationic surfactants	-	< 5%
Phosphates	-	Absent

Storage of the product

- 24 months in the closed original packaging, in a dry and covered place away from direct sunlight, at a temperature between +5°C and +30°C.
- Protect the product against frost.

Packages				
VARIANT	PACKAGE	ADR	PACKAGES PER PALLET	COMPONENTS
-	12 flaconi da 1 L	NO	30 scatole	
-	4 taniche da 5 L	NO	24 scatole	

Legenda ADR:

NO = merce NON PERICOLOSA

LEGAL NOTES

Advice on how to use our products corresponds to the current state of our knowledge and does not involve the assumption of any guarantee and / or responsibility for the final result of the work. They do not refore exempt the customer from the responsibility of verifying the suitability of the products for the use and the prefixed purposes through preventive tests. The website www.nordresine.com contains the latest revision of this datasheet.

EDITION

Issue date: 05.08.2017 Revision: 20.03.2018

