

Static dissipative floor emulsion

Description

Static dissipative floor emulsion specially developed to dissipate electric charges over the surface of any type of floor or let to ground on conductive floors. It builds a warm, high gloss protective film which responds to a wide range of maintenance techniques. Ideal solution for areas where you face a static dissipative issue and for ESD approved floors to help ease cleaning and maintain a good appearance.

Key properties

- Delivers a warm gloss, protective layer
- Fortified with AvetranTM to ensure ESD capabilities
- ESD approved by independent laboratories
- Slip resistant according to international standards (ASTM D-2047)

Benefits

- Protects your floor investment against traffic abuses and eases cleaning
- Eliminates risk of electric shocks and therefore of damages of equipments
- Fulfills basic requirements of IEC 61340-5-1
- Guarantees safety for your employees, patients and customers

Use instructions

- 1. Treat only stripped and thoroughly rinsed and completely dry floors. Sparingly pour the product onto the floor and evenly spread it while still wet with a polish applicator in overlapping lanes of 1 1.5 m.
- 2. Always apply 3 coats on the floor and always allow a 60 minutes minimum drying time in between two coats. After the last coat, allow minimum 60 minutes before traffic.
- 3. To keep static dissipative capability and high gloss, recoat in medium to high traffic areas every 3 months and in low traffic areas every 6 months.

Dosage:

Ready to use, no dilution required.

Maintenance:

Always allow a new treatment to cure for 48 hours before doing any type of wet maintenance.

Remove loose dirt with a dry mop on a daily base.

To ensure static dissipative capability, maintain with TASKI Jontec Destat.

Apply TASKI Jontec Destat 3 times a week for moderate to heavy traffic areas. Apply once a week or as needed on light traffic areas. Do not rinse the floor after application.

In dry environments, apply 3 times a week to keep static dissipative readings low.



° A.I.S.



TASKI[®] Jontec ESD

Technical data Appearance: Milky, white liquid pH value (neat): ≈ 8.9 pH value (in use): ≈ 8.9 Relative density (20°C): 1.029 g/cm³ The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; sds.diversey.com. Store in original closed containers away from extremes of temperature. Only for professional users / specialists. Do not store or use at temperatures below 5°C.

Product compatibility

Do not dilute or mix with other substances. Do not use outdoors or in wet zones. Follow exact application and maintenance procedures. Apply only on conductive floors.

Approvals

Tested according to ASTM D-2047 for slip resistance ESD approved according to SP Swedish National Testing and Research Institute, approval number 230-03-0041, test report F309115.

Available pack sizes

TASKI Jontec ESD is available in 2x5L.