

Instructions for use

- **SCHEEROLIT-Hydro-Peel-off coating 826-W7125-00 / 826-W7250-00**
iron grey approx. RAL 7011 conductive silicone-oil-free
special solvent-free and environmentally friendly protective coating for electrostatic dissipative floors
- **SCHEEROLIT-Hydro-Peel-off coating 826-W7089-00**
signal grey, approx. RAL 7004 silicone-oil-free
special protective coating for floors - non-conductive -

In combination with peel-off coating reinforcement mat 410-00050-H0 (fabric)

Pre-treatment and application

1. Prepare the floor so that they are clean, free of grease and dry. Remove old paint/overspray before applying the peel-off-coating.
2. If sharp edges are required, mark out the area with adhesive tape.
3. Stir the material thoroughly before use to ensure that the conductive agent is evenly distributed. This is the only way to ensure compliance with TRGS 727 "Prevention of ignition hazards due to electrostatic charges".
4. Apply the material undiluted and generously (pour, roll) in the width of the fabric to create a sufficiently thick protective film (dry film thickness > 100 µm).
5. Immediately embed the fabric into the wet coating without creases (only for the first coat) and then roll over it again thoroughly so that the peel-off coating is evenly distributed and penetrates and covers the mesh of the fabric. Further strips must be applied in the same way with an overlap of at least 5 cm.
In the edge area with adhesive tape, lay the fabric directly next to, but not on, the adhesive tape.
6. If dirty, simply roll over lightly. Regardless of the degree of soiling, the coating should be repainted every 2 weeks if exposed to UV light (e.g. sunlight), otherwise every 4 weeks.

After approx. 10–12 coats, the entire protective layer can be removed.

7. The continuous thermal load on the peel-off coating should not exceed 40 °C.
A higher thermal load is possible for a short period, e.g. 1 hour at 80 °C.

Repairing damaged peel-off lacquer film

If heavy loads cause damage to the coating, this can be repaired by simply reworking it:

1. Cut away the damaged area and remove any remaining peel-off coating.
2. Cut a piece of fabric to size and place it on the exposed area.
3. Then roll over generously with floor peel-off coating.

working instruction for

- SCHEEROLIT-Hydro-Peel-off Coating 826-W7125-00 / 826-W7250-00
- SCHEEROLIT-Hydro-Peel-off Coating 826-W7089-00

Working materials

It is advisable to use an inexpensive roller and, after each use, to place it in a plastic bag without cleaning it and seal it airtight so that the peel-off coating on the roller cannot dry out. Cleaning the roller would be too time-consuming.

► Apply a first layer of peel-off coating



► Embed the fabric web in a crease-free manner



► Cover the fabric web with peel-off coating



Please also refer to the information that is provided on the technical data sheet. If you have any further queries, please contact **Mr Falk** (Tel. +49 5522 9015-20; falk@zuelch.de; application engineering).