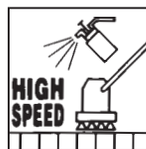
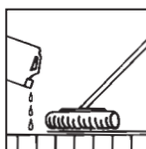




# LONGLIFE *conductan*

## *Emulsion polish for conductive floors*



### **Composition:**

LONGLIFE conductan contains less than 5% anionic and non-ionic tensides. Contains preservative. Other ingredients: polymers, waxes, softeners, perfume oil, and electrolyte. pH-value approx. 9.

### **Performance:**

LONGLIFE conductan is a specific emulsion polish specially designed to meet the needs of conductive and earthing floor coverings. They were developed in close collaboration with well known floor covering manufacturers, who recommend the use of LONGLIFE conductan on their conductive flooring.



When used correctly, LONGLIFE conductan does not create any insulating effect and takes on the electrostatic conductive resistance existing in the floor covering and achieved in its installation, measured in accordance with DIN IEC 61340-4-1 and DIN EN 1081. LONGLIFE conductan forms a resistant protective film that prevents conductive components from being washed out of the floor covering and also protects its surface from collecting dirt and wearing out too quickly. This also makes later maintenance cleaning much easier. The polish film can be polished up with a high-speed machine and can also be restored at individual spots quickly and easily. LONGLIFE conductan is disinfectant-resistant and thus ideally suitable for use in areas that require a particularly high standard of hygiene. (If required we will be happy to send you the relevant cleaning recommendations, e.g. for doctors' practices and clinics). The polish film displays a pleasant semi-matt finish.

### **Areas of application:**

Suitable for use on all areas where the conductive PVC and linoleum. Only of limited use on elastomer, artificial resin and wood-block floors.

### **Application**

#### **Initial treatment**

Apply LONGLIFE conductan thinly and evenly to a clean, thoroughly cleansed floor once or possibly twice with a suitable application cover such as the ultan SPEED. Consumption per application between 1.5 and 2.5 litres per 100 square metres. Make absolutely sure of sufficient drying time before the second application.

### **Maintenance cleaning**

Remove stains using a damp-wipe or wet-wipe process and VIONET or SR 13 (approx. 1%). For automatic cleaning machines we recommend INNOMAT.

### **Restoration**

If the parts of the floor that have been used as walkways or stands have suffered greater wear, it is inevitable that the appearance of the polish will also suffer. These areas can be restored with LONGLIFE conductan thinned 1:2. The solution is applied in a single wet-wipe process and allowed to dry.

### **Thorough cleansing**

If after a long period of use thorough cleansing becomes necessary, we recommend the use of LINAX plus, LINAX, or GR10. After a thorough wet-wipe with water it will be possible to carry out a new initial treatment once the floor covering has dried completely.

### **Special Instructions:**

At extremely high humidity levels (> 70 %), basic floor treatment operations are to be avoided.

### **Ecology:**

This product is subject to regulations governing the environmental compatibility of washing and cleaning agents and the associated regulations on the biological degradability of the raw materials used.

Comprehensive information on the environmental characteristics of this product is available on request.

Dispose of the empty packaging as recyclable waste.

This product is intended for commercial use.

Vulnerable to frost



Art. no.: 02207

10 l