

# **LONGLIFE** *uno*

# Floor care emulsion with high solid content









Composition

LONGLIFE uno contains less than 5% anionic and non-ionic tensides. Contains preservatives. Other ingredients: polymers, waxes, softeners, and scented oil. pH-value: approx. 9.

### **Performance**

LONGLIFE uno is a floor-care emulsion with a high solids content that produces outstandingly good results with only one application. Two coatings are sufficient even on a highly absorbent floor surface, whereas at least three applications would be necessary with conventional products, in order to produce a hard-wearing and very durable protective film.

The products usually found on the market with a high solids content are often hard to apply because of their relatively high viscosity, and this leads to interruptions in application and an uneven film. This is not the case with LONGLIFE uno, because it has been specially developed for application with the SPEEDSTER, which guarantees the smoothest possible application and an outstandingly good appearance for the floor-care film. It also reduces the amount of physical force needed by 50%, which not only saves time and money during initial floor treatment but also saves the user from rapid fatigue. LONGLIFE uno is quick and easy to apply with the SPEEDSTER and, once the film has formed, displays an outstandingly good wear behaviour. The performance characteristics of the product can be further enhanced with one high-speed polishing run.

#### Area of application

LONGLIFE uno is a hard and hard-wearing floor care emulsion and ideally suitable for the initial treatment of PVC, linoleum, specialised plastic flooring, etc. It should not be used on unsealed wood, new elastomer floor coverings, or polished stone floors.

Not suitable for conventional coating with proprietary wide-wiping covers.

### **Application**

# Initial treatment:

Apply LONGLIFE uno thinly and evenly onto the clean, dry, and deep-cleansed floor once or a maximum of twice with the SPEEDSTER. To do this, screw the 1-litre LONGLIFE uno bottle into the adapter of the SPEEDSTER, fit the ultanSPEED cover, and predose a little of the product via the dosing device on the handle in order to dampen the cover sufficiently. LONGLIFE uno can be applied both by the conventional 8-way method (see Fig. 1) and also with a straight-line procedure, leading SPEEDSTER in stripes towards itself (see Fig. 2).





Prod. no. 02621 1 1 10 bottles in carton 4 cans in carton Prod. no. 02619 101

For the initial care of larger floor areas LONGLIFE uno can be poured directly onto the floor and distributed with the ultanSPEED cover. Quantity per application: about 1.5 to 2.5 litres per 100 square metres. Make quite sure the first coating is given adequate drying time before applying any second coating.

# Maintenance cleaning:

If the floor is slightly dirty work with TAWIP or WIPGO using the sprayand-wipe method. If it is very dirty use the wet-wipe method with VIONET or SR 13 (approx. 1%). For maintenance cleaning it is also an option to use the SPEEDSTER. For automatic cleaning we recommend INNOMAT

# Spray-Cleaner method / Restoration:

Particularly stubborn dirt can be removed with the spray-cleaner method using CLEANER R. Areas with high foot traffic can be cleaned spot by spot with LONGLIFE uno thinned 1:4 with water. The solution is applied with a single-stage wet-wipe procedure and allowed to dry on. A polishing run at 1,000 rpm or more will then improve the appearance and also enhance the performance characteristics of the protective film

### Thorough cleansing:

If thorough cleansing should become necessary after the floor covering has been in use for a relatively long time, this can be done with QUICKSTRIPPER or LINAX plus, all according to the type of flooring. After a thorough wet-wipe with water, once the floor covering has completely dried out a new initial treatment can be carried out.

## **Ecology**

This product is subject to the law on the environmental compatibility of washing and cleaning products and the executive regulations issued for its implementation on the biological degradability of its raw materials. Full information on the environmental behaviour of this product is available on request. Send the empty packaging for recycling only when it is completely free of residues. This product is intended for commercial use.

Protect from frost



