

# **LONGLIFE** diamond

# High gloss, extremely long-lasting emulsion polish







#### Composition:

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

#### Performance:

LONGLIFE diamond is a hard-wearing high-gloss emulsion polish recommended for use everywhere where value is placed on the floor having an outstandingly good appearance and a long-lasting polish film. LONGLIFE diamond, if used correctly, forms a hard and extremely hard-wearing protective film that effective protects the floor covering against mechanical damaged and rapid wear. The high-performance components used in this product guarantee the best possible non-slip characteristics even on heavy-traffic floors. LONGLIFE diamond is extremely resistant and absorbs only a little by way of scuff marks and dirt even when used heavily. The performance characteristics of this product can be further enhanced by a super high-speed polishing process, which increases the density of the film. LONGLIFE diamond can be applied quickly and easily, and once its film has formed it presents a smooth flow and an attractive sheen.

# Area of application

LONGLIFE diamond is one of the extremely tough and hard-wearing polymer emulsions and is thus outstandingly suitable for the initial treatment of PVC, linoleum, special plastic floor coverings, etc. Do not use on elastomer, unsealed wood, or polished stone floors.

## **Application**

#### Initial treatment

Apply LONGLIFE diamond twice, thinly and evenly, as the initial treatment of large areas on a clean, dry, thoroughly cleansed floor with a suitable applicator cover such as the ultanSPEED. Application with the SPEEDSTER is recommended for smaller areas.

## Initial treatment with long-lasting protection

Carry out the initial treatment as described above, and when the coating is completely dry carry out a super high speed polish process. Then apply the second coating. If the protective film is compressed in this way it will last even longer. Consumption per application approx. 1.5-2 litres per 100 square metres. Make absolutely sure of sufficient drying time before the second application.

Art. no.: 02649	11	10 bottles in a carton
Art. no.: 02755	5 I	4 cans per carton
Art no : 02632	101	

#### Maintenance cleaning

Remove light stains using a spray-wipe process and TAWIP or WIPGO. Remove heavier stains with a wet-wipe process and VIONET or SR 13 (approx. 1%). For automatic cleaning machines we recommend INNOMAT.

#### Spray cleaning process

No coating can stand up 100-percent to scratching, e.g. from trodden in grains of sand. Traffic marks in the area of walk-ways can easily be eliminated using the high-speed process and LONGLIFE diamond (diluted 1:3 with water).

#### Thorough cleansing

If thorough cleansing becomes necessary after a relatively long period of use, this can be carried out with either QUICK-STRIPPER or LINAX plus, according to the type of floor covering. A fresh initial treatment can be carried out after the floor has been thoroughly wiped with water and left to dry out completely.

#### **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



