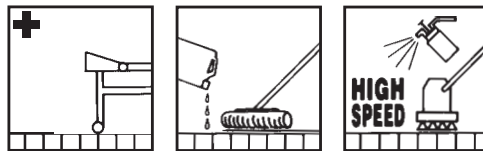




LONGLIFE *hospital*

Disinfectant-resistant emulsion polish



Composition:

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

Performance:

LONGLIFE hospital is a disinfectant-resistant emulsion polish for use in areas with particularly stringent hygiene requirements. If used correctly it forms a tough, hard-wearing protective film that is highly resistant to water and detergents. In the vicinity of dispensing equipment it is never completely possible to prevent hand disinfectants containing alcohol from dripping onto the floor, but because of its good alcohol resistance LONGLIFE hospital still displays its original high-performance qualities, even after these products have dried out on it, that its users so greatly appreciate. The polish film can be applied easily and quickly, and displays excellent filling power even on absorbent floor coverings. LONGLIFE hospital protects the floor covering from heavy mechanical damage and makes a substantial contribution to retaining its value, because it is in healthcare facilities in particular that the floors suffer extraordinarily heavy wear, for instance from the regular movement of beds, meal wagons, and medical examination equipment. The polish components used in LONGLIFE hospital also guarantee excellent non-slip qualities, important for patients with any walking difficulties. LONGLIFE hospital is perfectly designed for the broad APESIN range of disinfectants, so they take account even of the huge variety of requirements that hygiene demands. Please ask for our cleaning recommendations for clinics, old people's homes, doctors' practices, etc.

Area of application

LONGLIFE hospital is ideally suitable for use as initial treatment on all water-resistant floors in medical facilities such as hospitals, doctors' practices, and old people's homes. Do not use on elastomer or unsealed wood floors.

Application

Initial treatment

Apply LONGLIFE hospital thinly and evenly, on a clean, thoroughly cleansed floor with a suitable application cover such as the ultan SPEED. If the floor covering is porous and highly absorbent, two or three coatings are recommended. Consumption per application approx. 1.5 to 2.5 litres per 100 square metres. Make absolutely sure of sufficient drying time before the second and third application.

Maintenance cleaning

For regular cleaning and disinfection add (e.g.) APESIN AP 30, APESIN AP 300 or APESIN AP 100 to the wet-wiping water in accordance with the relevant dosage instructions. For manual maintenance cleaning without any special disinfection add SR 13, FR 66 or Green Care No.1 Neutral Cleaner to the damp-wipe or wet-wipe process, all according to the degree of dirt (about 1% in each case). For automatic cleaning machines (without disinfection) 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 hospital 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 QUICKSTRIPPER or LINAX plus. 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.

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.: 02754	5 l	4 cans per carton
Art no.: 02652	10 l	

