RESACRYL 2000

DOUBLE CROSS-LINKING METALLIC WAX FOR FLOORS IN HEALTHCARE FACILITIES



GENERAL DESCRIPTION

Metallized floor polish with an extremely high resistance to the traffic due to the crosslinked structure of the film. Very resistant to detergents, disinfectants and alcohol.

RESACRYL 2000 is particularly suitable for hospitals even in high traffic areas. It has high slip resistantance (according to the American C.S.M.A. standards). Coefficient of friction 0.58 (ASTM 2047/75)

RESACRYL 2000 is also suitable for the protection of conductive floors (it does not insulate the floor and allows the electric dispersion).

The film of **RESACRYL 2000** can be removed only with the stripper ECSTRA (15% solution).

DIRECTIONS FOR USE

Thoroughly wash and rinse the floor. Apply one coat of **RESACRYL 2000**, wait until well dry and apply a second coat. Floor treated with **RESACRYL 2000** can be washed also with disinfectant or sanitizers (as SANNY, KEMIQUAT, TOCSAN CX or chlorine tablet).

For dry method maintenance, use a high-speed machine equipped with high-speed pad (cream or natural fiber) and SPRAY NC or METALSPRAY.

To remove the film use ECSTRA at 15% concentration.

TECHNICAL DATA

Appearance	white emulsion
рН	8.5 ± 0.2
Density	1.032 g/ml
Dry solids	25%
Active substance	31%
Coefficient of friction (ASTM 2047-75)	0.58

WARNINGS

Keep away from freezing.



Warning

Causes serious eye irritation. May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects.

Contains: Methylchloroisothiazolinone, Methylisothiazolinone. May produce an allergic reaction. Read carefully the safety data sheet before use.



KEMIKA Spa - Sede operativa e stabilimento Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA Tel: ++39 (0) 143 80494 – Fax. ++39 (0) 143 823068 info@kemikaspa.com - www.kemikaspa.com

