

ULTRAS

HIGHLY CROSSLINKED FLOOR POLISH



GENERAL DESCRIPTION

Metallized floor polish based on highly crosslinked acrylic polymers. The film has a very high gloss and a very good resistance to traffic marks and can be maintained with high speed machines.

ULTRAS can be applied to every kind of floors (PVC, linoleum, rubber, marble, granite, terrazzo, etc). Anti-slip formula (according to the American CSMA standards).

Suitable for the protection of conductive floors (it does not insulate the floor and allows the electric dispersion).

The film of **ULTRAS** can be removed with DESTRIIP or ECSTRA.

DIRECTION FOR USE

Wash the floor with a 10% solution of DESTRIIP or ECSTRA and rinse carefully.

Apply the first coat. Apply the second coat at least 1 h after that the first coat has completely dried (2 h for marble or granite). The waiting time allows to complete the crosslinking process of the first coat.

The **ULTRAS** film can be maintained by dust moping and, if necessary, by washing with TOC (low residue detergent). Occasionally the film can be restored by spray buffing method with METALSPRAY or SPRAY N.C. and a high-speed machine like Novadisc 850 and Novadisc 1500 equipped with a cream or hog hair pad to get the "wet look".

On marble and granite floor use the high-speed machine after 48 hours from the application. That helps the adhesion of the film to the floor, besides achieving a high gloss.

TECHNICAL DATA

Appearance	white emulsion
pH	8.6 ± 0.2
Density	1.032 g/ml
Dry solids	24%
Active content	28%
Coefficient of friction (ASTM D 2047-75)	0.56

The quantity of the product needed depends upon the porosity of the floor. Normally it takes about 40÷70 g/m² for 2 coats.

WARNINGS

Keep from freezing.

Labelling



Warning

May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects.

Contains: Methylchloroisothiazolinone, Methylisothiazolinone, Zinc ammonia carbonate complex.

May produce an allergic reaction.

Read carefully the safety data sheet before use.