## EQUINOX FINIÀ PLANCHER

BEST SHINE AND PROTECTION HARD FILM FLOOR FINISH FOR HEAVY TRAFFIC UNRIVALED FOR BLACK MARKS NONYLPHENOL-FREE

EQUINOX is a thermoplastic, acrylic thermopolymer floor finish with a metal base. It is a hard film floor finish that is resistant to wear and black marks. EQUINOX

provides the best possible results where polishing is not done on a regular basis. This floor finish is designed for very heavy traffic areas, while maintaining its shine. EQUINOX is unrivaled for its high wear resistance, and requires

minimal maintenance. However, its unique formula will give an incredible shine that can be maintained, if desired, by high-speed machines or by medium-speed polishing. This hard film floor finish will respond surprisingly well to polishing and results in an extraordinary wet look.

This product is self-sealing. It is recommended for all types of floors,

including concrete, to which it provides incredible protection. The exceptional leveling

of EQUINOX makes it easy to apply, layer upon layer, spreads

evenly without streaking. EQUINOX is also non-slip.

EQUINOX must be maintained with a neutral cleaner. Then, from time to time, or when necessary, the floor can be dry polished. Gloss regenerators or spray products can also be used if desired. An additional coat of EQUINOX can be applied periodically to areas where traffic is heavier to help repair unusual marks, such as, for example, chairs or containers dragged across the floor. EQUINOX is recommended for all surfaces where traffic is heavy and frequent:

hospitals, industries, schools, specialized care homes, supermarkets, shopping centers and any other place where anti-slip, floor protection and durability of the shine with minimum maintenance are important factors.



1. After the floor has been completely stripped, rinsed thoroughly, neutralized and is thoroughly dry, apply the first coat.

This should be neither too thin nor too thick, so that the mop or applicator is generously soaked, without drips. Thin coats are not recommended.

2. Allow approximately 30 minutes to dry between each coat. This will allow the film to form a better bond to the floor, allowing the finish to have better adhesion and

generally obtain maximum resistance to black marks, scratches and powdering.

3. The second and third coats follow the same recommendations.

## **TECHNICAL DATA**

CHEMICAL FAMILY: APPEARANCE: FILM COLOR: ODOR: PH: SPECIFIC GRAVITY:

Pure Acrylic Translucent White Transparent None 8.4 1,028

