

CONCENTRATED BASES FOR FLOOR POLISHES FORMULATION



Our complete range allow the formulator to have the necessary base pre-formulation in a single product, in the formulation of polishes for general use. Simply by adding water (up to its final concentration of use) a fully functional preparation is available. Starting from these concentrates, it is possible to avoid the mixing process and the necessity of keeping stocks of various raw materials.

The different polymer / wax ratios mark the character of the product. A formulation with a higher proportion of wax facilitates re-polishing. They provide better adhesion on stone floors and a good filling effect. In addition, resistance to cleaners and water is lower, as well as resistance to general traffic wear.

Low polishability preparations require special means for repair.

Polymers formulated with metal salts are more sensitive to alkaline strippers and cleaners. This facilitates the stripping of deteriorated polishes. They are also used in gloss renewal for industrial use.

Product	Notes
AW 9225 AW 9240	Carnauba wax based. Gloss renewal products and domestic polishes. AW 9240: economical version.
AW 9085	Wash & Wax products and gloss renewal, anti-slip products. Black heel mark resistance.
AW 9080	All types of floors, domestic use polishes. Includes polymers with metal salts.
AW 9055	All types of floors, domestic use polishes. Includes polymers free of metal salts.
AW 9025	All types of floors, domestic use polishes. Includes polymers free of metal salts.
AW EA 150/25	All types of floors, industrial and domestic use polishes. Includes polymers with metal salts. Anti-slip properties.
AW 9065 R	Concentrated version of AW EA 150/25, antifoaming additive included.
AW 9095	All types of floors, industrial use concentrated polish. Suitable for UHS machines. Includes polymers with metal salts. High performance and anti-slip properties.
AW 9090	Sealer concentrated for new floors. Permanent effect.

List of recommended products above. For special requirements, we have other alternative products and technical developments, available on request. Please, contact us for particular requirements.