

ESTILPUR DV

PRODUCT INFORMATION

2-component transparent aliphatic polyurethane resin based on solvent. Excellent surface and abrasion resistance. Excellent chemical resistance. Easy to apply.



	TECHNICAL DATA OF APPLICATION
Product description	High performance varnish based on 2-component aliphatic polyurethane in solvent base, with high resistance to abrasion and chemical agents. It constitutes a permanent antisoiling protection on floors subjected to intense wear action. Resistant to the penetration of both oily and aqueous dirt. This product does not yellow when exposed to UV rays, making it suitable for outdoor use.
Surface preparation	They must be clean, dry, free of dust, grease, oil, wax or debris that may impair adherence. On absorbent substrates, prime with two layers of breathable Microestil® Hidrolaca, allowing it to dry for a minimum of 24 hours before applying ESTILPUR DV.
Colour	Satin or matte.
Conservation	One year from its date of manufacture, in its original container, unopened, indoors and avoiding frost and direct exposure to the sun.
Mix life	Between 4 hours at a temperature of 20°C. At higher temperatures, pot life is reduced.
Consumption	4 parts of ESTILPUR DV Comp. A Per 1 part of ESTILPUR DV Comp. B. Package Componente A Componente B 1 Kg 250g 4 kg 1 kg
Rendimiento	120-140 gr. /m², in two coats.
Use	Shake the containers well before use. Pour component B over component A and stir with a low-speed mixer until a homogeneous mixture is achieved, avoiding the incorporation of air during mixing. Apply by brush or short-haired roller. The ambient and substrate temperature must be between 10-25°C and at least 3°C above the dew point. The relative humidity of the air must be less than 80%. During the application and drying of the product, allow a good ventilation of the enclosure, but avoiding the entry of dust. In outdoor applications, protect from rain for a minimum of 24 hours. Substrate temperature must be above 10°C and at least 3° above dew point.





ESTILPUR DV



Technical data	Mix Specifications: Viscosity 20 sec. Ford 4 (20°C) Life time 4 hours (20°C) Persoz Hardness (7 days) 131 Sec.
Repainted	At 20°C: Between 4 and 3 days maximum. Min: 4 hours Max: 3 days
Dry	total: 24 hours. Traffic: 24 hours, high traffic 7 days, final curing maximum resistance 30 days.
Cleaning	After using the tools, they should be cleaned immediately with water.
Cautions	Check the substrate preparation carefully. Shake the contents of the container before use. Do not leave the containers open for a long period of time. Apply with good air renewal. Comply with the toxicological standards of the Safety Data Sheet. Avoid liquid spills during the first week.

Note: This technical data sheet serves, like all other recommendations and technical information, only to describe the characteristics of the product, how to use it and its applications. The data and information reproduced are based on our technical knowledge obtained in the literature, laboratory tests and in practice. The data on consumption and dosage that appear in this technical sheet are based on our own experience, so these are susceptible to variations due to the different conditions of the works. The actual consumptions and dosages must be determined on site, by means of previous tests and are the responsibility of the client. For additional advice consult our technical service. Microestil Cement, s.l. reserves the right to modify the composition of the products, as long as they continue to fulfill the characteristics described in the technical sheet. Other applications of the product that do not conform to those indicated, will not be our responsibility. We grant a guarantee in the event of manufacturing quality defects of our products, excluding additional claims, being our sole responsibility to re-enter the value of the merchandise supplied. This data sheet loses its validity with the appearance of a new edition.

