

DW TEXTILE ECO 70

Unit of measurement	Pieces/Pallet	Consumption	Color/Other specifications
5 kg/bucket	60 pcs/pallet	1-1.5 kg/m²	Beige
15 kg/bucket	36 pcs/pallet		-

















Bi-component, polyurethane-based varnish, with high resistance to consumption, for extremely high-traffic floors.

CHARACTERISTICS

- -DW Textile ECO 70 is a synthetic, fast drying, water emulsion-based adhesive, low emission of VOC s.
- DW Textile ECO 70 solidifies even in near freezing temperatures. However, installation is recommended to be made at least in temperatures +10°C
- DW Textile ECO 70 has a high adhesiveness, which makes trafficability possible after 24 hours in heavy traffic.
- DW Textile ECO 70 reaches a high level of flexibility and adhesiveness.
- DW Textile ECO 70 is completely resistant to mold and bacteria, thanks to the special layers it contains.

APPLICATION PROCEDURE

Preparation of the surface

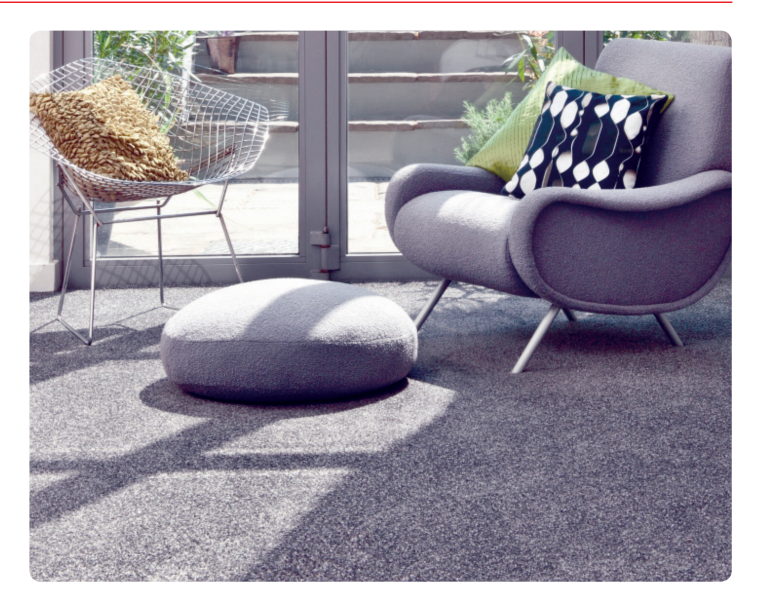
Surface must be completely dry, absorbent, leveled, mechanically stable, and free of dust, loose particles, paint, wax, oil, rust, and traces of gypsum. The moisture content should be lower than the maximum specified by the manufacturers of parquet, 2-3% for cement-based floors and 0.5% for anhydrous- based floors. Check moisture throughout the thickness of the layer, by using a hygrometer. Floating layers on the isolations, facilitated layers and tiles should be equipped with a vapor barrier to prevent moisture condensation.



APPLICATION

Mix the adhesive before using it. If you see the formation of a superficial skin, remove it in any case. DW Textile ECO 70 is applied on surfaces through a notched trowel, suitable for parquets. Service life of DW Textile ECO 70 product is maximally 30 minutes in normal weather conditions and humidity. If you see the creation of a skin during the application of DW Textile ECO 70, the adhesive is removed and reapplied. Environment temperature should be higher than +10°C.





TECHNICAL DATA

Form	Paste	
Color	Beige	
Density	1.35 Kg/L	
Service life	45 minutes	
The solid residue	75%	

CONSUMPTION

Depending on the type of trowel

 $600-800~g/m^2$ by using a 4 mm-notch trowel. $800-1000~g/m^2$ by using a 6 mm-notch trowel.

PACKAGING

DW Textile ECO 70 is supplied in buckets of 5 and 15 kg, in beige color.

SHELF-LIFE-STORAGE

12 months if stored in a cool environment, in its original and closed packaging.

