

ELAN KM-76

Lepilo za gradevinarstvo



Elan KM-76 je jednokomponentno lepilo namenjeno za lepljenje klasičnog lamel parketa na podloge od betona i druge slične podloge. Izrađeno na bazi polivinilacetatne disperzije. Lepilo je gotovo za primenu i ne preporučuje se bilo kakvo dodavanje.

Tehničke karakteristike

Boja:	siva
Viskozitet:	190±10 Pas (Brookfield vr.br.7 brz.5 o/min)
Suva masa:	65%
Pepela:	cca 38%
Specifična težina:	1,30 g/cm ³
Radna temperatura:	20-30°C
Potrošnja:	1.2-1.5 kg/ m ²

Uputstvo za upotrebu

Pre upotrebe lepilo dobro promešati . Lepilo se nanosi na čistu i suhu podlogu zupčastom špahtlom. Na podlogu sa lepilom postavlja se odmah parket uz lagano pritiskivanje ili presovanje. Konačna jačina veze se postiže nakon 24 časa i za to vreme se ne preporučuje bilo kakva dalja obrada parketa.

Pakovanje

Lepilo se isporučuje u plastičnoj amblaži od 1,5 i 20 kg.

Skladištenje

Lepilo je podložno smrzavanju pa ga treba lagerovati u prostorije gde temperatura nije manja od +5°C.



ELAN KM-76

Adhesive for construction industry



Elan KM-76 is a one component adhesive for bonding classical lamel parquet floor on the concrete and similar surfaces. It is produced on the base of polyvinyl acetate dispersion. This adhesive is ready to use and we don't recommend any additions.

Technical characteristics

Colour:	grey
Viscosity:	190±10 Pas (Brookfield sp.no.7 speed.5 o/min)
Dry matter:	65%
Ashes:	cca 38%
Specific weight:	1.30g/ cm ³
Working temperature:	20-30°C
Consumption:	1.2-1.5 kg/ m ²

Instruction for use:

Stir the adhesive well before using. Apply the adhesive on the clean and dry surface with notched spatula. Put the parquet on the surface immediately after applying the adhesive and press gently. Final strength of the bond is reached after 24 hours and we don't recommend any further processing of the parquet during that time.

Packaging

The adhesive is delivered in plastic packaging from 1.5 and 20kg.

Storage

This adhesive is prone to freezing and should be stored in premises with temperatures higher than +5°C.

