

TOVSTIK E66

POLYCHLOROPRENE FAST TACKING ADHESIVE

TOVSTIK E66 is a solvent based polychloroprenic adhesive for double coating, suitable to glue plastic laminates in general, profiles, skirtings, step nosings, PVC coverings on floors, walls, cementitious plasters, wood, cement, gypsum, plastic substrates and metals. TOVSTIK E66 permits to glue also on vertical and curve surfaces where a fast gripping is required.



Technical datas

Chemical-Physical characteristics (20°C – 60% R.H.)			
Appearance	Beige dense liquid	Specific gravity	0,9 g/cm ³
Viscosity	6.000 mPa·s		
Mixing ratios & Times (20°C – 60% U.R.)			
Waiting time	15'-20'	Gripping	Immediate
Open time	50'		
Technical characteristics (20°C – 60% U.R.)			
Consumption	300 g/m ²	Application temp.	> 5 °C
Storage and labeling			
Storage (original unopened packaging stored in normal conditions)	12 months	Symbols of danger	F - Xi - N
Cleaning tools	Just after use with SOLVENTE DI LAVAGGIO S/23 o S/33.		
Packaging	Cans of 850 gr.	Cans of 2,6 kg.	Cans of 4.6 kg.

Application

Subfloor.

Subfloors must be in plane, compact, free from dust, sand, lime and oil: all traces of previous old varnishes or wax have to be removed.

The residual moisture content of a concrete substrate cannot exceed 2,5 - 3% in weight, while in case of anhydritic ones maximum allowed is 0,5%. If there is the risk of a rising damp, it is recommended to place a waterproof product (polyethylene) before placing the floor.

Not enough in plane, not sufficient flat concrete subfloors, old marble and ceramic floors have to be levelled using an apposite product.

Any crack or fissure on the concrete surfaces has to be repaired using synthetic mortars, obtained with primers like **ADEBLOK T19**, **PRIMER-PU100** or **TOVEFIX** mixed with the sand **SABBIA VAGLIATA** or a specific cement based product.

Application.

Spread the adhesive homogeneously using a notched trowel on both two sides to joint, wait 15-20 minutes to allow the complete evaporation of the solvents and join the elements; take care during this operation because following corrections are not possible. Just after joining the surfaces press on them in case using a rubbery hammer or an heavy roll.

Notes

- ✓ Although the tack is immediately, the maximum adhesion is reached in approx. 48 hours; during this range of time it is recommend to not expose the material to heating source.
- ✓ The dry film is transparent.



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UNI EN ISO
9001:2000
Cert. N° 393



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Safety Rules

FOR PROFESSIONAL USE ONLY. Strictly respect the informations reported on the labels and consult safety data sheets before use.

Disposing of waste

Dispose not used product and empty containers in accordance of local in force regulations.

WARNING: The informations reported in present technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated.
REV-1 19-04-2006. Current Technical Data Sheet replaces the previous one.