# P.EP.P.

### ADHESION PROMOTER FOR ADHESIVES

Ready to use primer to promote the adhesion of epoxy and polyurethane adhesives on ceramics, grès or other not absorbent surfaces like metallic sheets made of iron, steel or aluminium.



### **Technical Data**

Chemical-Physical characteristics (20°C - 60% R.H.)			
Appearance	Transparent liquid	Specific gravity	0,81 g/cm <sup>3</sup>
T' ( (0000 000/ DU)			
Times and mixing ratios (20°C - 60% R.H.)			
Drying time	5 - 10 min	Dilution	Ready to use
Technical Characteristics			
Indicative coverage	25 - 35 sqm/lt	Temp. application range	from +5°C to +35°C
Storage and labelling			
Storage (original unopened packaging at amb. temp.)	12 months	Symbols of danger	F
Tools Cleaning	Just after use with Solvente A		
Packaging	Canisters of 5 It	Bottles of 1 It	
Application			

## Application

#### Subfloor.

Clean the surface to be treated with a proper detergent to eliminate any residue of previous treatment or detaching substances. Let it completely dry.

### Application.

Apply a thin layer of product with a cotton cloth damp of P.EP.P. on all the surface.

Be careful not to leave untreated areas.

An exceeding quantity could lead to negative result.

After complete solvent evaporation (5-10'), it is possible to lay the parquet with epoxy or polyurethane adhesives.

#### Notes

- ✓ P.EP.P. promoter can also be used to dilute epoxy-PU adhesives like Tovcol TA, Tovcol TP2C, Tovcol Light or other similar epoxy products.
- ✓ Suitable in presence of under-floor heating systems.
- ✓ It is no more possible to clean spots of P.EP.P. over glass or glazed surfaces.

#### Norms references

UNI 11371 - Wood and parquet flooring screeds - Properties and performance characteristics UNI 10329 - Floor covering laying. Measurement of humidity content into the concrete or similar floor screeds.

UNI 10827 - Screeds - Wooden floor coverings - Determination of the mechanical resistance to strenghts parallel to the substructure

### Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information 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







<u>WARNING</u>: The information 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.3 18-07-2013* Current Technical Data Sheet replaces the previous one.