# **Permabond**®

## 3D Print Infiltrant "Our Science ... Your Success"

#### T-E-Klebetechnik

Anwendungs-, Verfahrens- und Do



Introducing Permabond's range of 3D print infiltrants for strengthening and sealing 3D printed models produced via granular 3D printing methods.

### Permabond® 3D Infiltrant Features & Benefits

- ■Single component no mixing required
- Alkoxyethyl formulation is low odour and minimises powdery white residue on surfaces
- Low odour makes it suitable for use in dip baths for large parts
- ■Solvent-free formulation helps minimise workplace hazard
- Adds extra strength and significantly improves printed part performance and durability
- Fills voids and porosities
- ■Moisture cure mechanism no need for measuring and mixing, UV lamp or oven to cure adhesive
- ■Easy to apply either as "on the spot" coating or in a dip bath
- ■Suitable for use on simple or complex, large or small parts
- ■Clear, colourless appearance and tack-free finish
- Can be painted, sanded or bonded after curing

#### **Products**

	Permabond 3D30	Permabond 3D10	Permabond 3D90
Appearance	Clear, colourless	Clear, colourless	Clear, colourless
Viscosity @ 25°C	90-110 mPa.s	10-20 mPa.s	4 mPa.s
Tensile Strength*	10 N/mm²	13 N/mm²	15 N/mm²
Features	Ultra-fast cure Brilliant colour vibrancy High gloss finish	Fast curing Good penetration Enhances print colour intensity Shiny finish	Slower setting Ultra-low viscosity for greater depth of penetration Best suited for light- coloured parts
	500g	500g	500g
Packaging	2kg	2kg	2kg
	Bulk 20kg	Bulk 20kg	Bulk 20kg
Storage	2-7°C	2-7°C	2-7°C

<sup>\*</sup>Tensile strength of granules and binder with no infiltrant is 2.7 N/mm<sup>2</sup> For full technical information, please refer to product data sheet









