

Technical Data Sheet

E-Wood Paste TDS

E-Wood Paste is a creamy smooth, two-part finishing paste compound. E-Wood Paste is non-shrinking and will not crack like most exterior fillers. It's an excellent companion for E-Wood Putty where filling cracks and small defects is needed.

E-Wood Paste can also be used as a standalone product for exterior architectural repairs such as filling cracks, dings, or nail and screw holes. When cured, it sands like wood and machines easily. E-Wood Paste is compatible with most water/solvent-based primers and paints.

Individual Component Properties:				
Resin Properties:		Hardener Properties:		
Viscosity @ 77°F (25°C) cps	150,00	Viscosity @ 77°F (25°C) cps	76,000	
Density	6.70	Density	6.85	
Color	Rust Brown	Color	Light Brown	
VOC Content	0	VOC Content	0	

Mixed System Properties:		
Mix Ratio By Volume (Resin:Hardener)	1:1	
Mix Ratio By Weight (Resin:Hardener)	1:1	
Minimum Application Temperature	50°F(10°C)	
Working Time @ 70°F (21°C)	40 min.	
Time to Sand @ 70°F (21°C)	6-8 hours (hand sanding)	
	8+ hours (machine sanding)	
Mixed Color	Rust Brown	

Cured Properties:	
Full Cure @ 70°F (21°C)	3 Days

For health and safety information concerning this product, please refer to the SDS sheets for E-Wood Paste at www.permachink.com.