# **PENOSIL**

www.penosil.com

Krimelte OÜ Suur-Paala 10 13619 Tallinn

tel + 372 605 9300 fax +372 605 9315 info@penosil.com

## TECHNICAL DATASHEET

# **PENOSIL Premium FastFix Epoxy Wood**

Hand mixed two-component epoxy putty for repairing and reconstruction of wooden surfaces and products. After mixing the activator and the base in the internal and external layers, a polymer compound with an industrial strength is formed that can be formed or used for repairing or restoring, patching and repairing wooden parts. Easy to use, excludes faults. Indispensable for small fast repairs. Consistence (reminds modelling clay) avoids drops and trickles and makes the adhesion of the product to substrate easier. After final curing, the material can be bored, sawn, ground, varnished and painted. Resists water, chemicals and extreme temperatures.

Contains no solvents or VOCs. It is non-flammable and releases no noxious fumes. Does not shrink or pull away.

#### Field of applications

Used for restoration of picture frames, furniture, door and window frames, including old keyholes; repairing sprigs, scratches, cracks, pest damages, nail and screw holes, table and chair legs; forming knobs, latches, handles, ornaments and carvings.

### **Application conditions**

Suitable for interior or exterior use. Application temperature +5 °C to +30 °C. All surfaces must be clean, free from loose particles. The unused portion stays fresh for future use when saved in its original package. Not suitable for general construction works. Meets the standard ASTM D-4236.

#### **Application instruction**

Before applying, roughen and clean the area to be repaired. Then follow these easy steps: Cut or twist off required amount.

Mix by kneading with fingers to a uniform colour. If mixing is difficult, warm FastFix Wood to room temperature or slightly above. Even mixing is important for achieving a good quality.

Apply to surface to be repaired within 2 minutes of mixing. Force into any cracks or holes and strike off excess material, preferably with a tool moistened with clean water. Upon applying the putty to moisture, wet or slowly leaking surface, press the material strongly to the surface and press until adhered. For best result, moisten your fingers in order to make mixing, applying and smoothing of cured product easier. Remove excess material before curing.



#### Cleaning

Use water or PENOSIL Premium Cleaning Wipes for removing fresh putty from hands and tools. Cured putty should be removed mechanically.

#### **Technical Specification**

Property	Unit	Value
Processing time	minute	15–20
Curing time	hour	1
Strength after final curing (24h)(Shore D)		75
Transverse tensile strength	MPa	3,5
Compression strength	MPa	55

# **PENOSIL**

www.penosil.com

Krimelte OÜ Suur-Paala 10 13619 Tallinn

tel + 372 605 9300 fax +372 605 9315 info@penosil.com

Density	g/cm³	0,9
Volume decrease	%	<1
Electrical resistance	ΜΩ	30,000
Dielectric strength	MV/m	11,8
Upper temperature limits	°C	long term +120 short term +150

Chemical resistance: resistant to hydrocarbons, ketones, alcohols, esters, halocarbons, aqueous salt solutions and dilute acids and bases.

#### Colour

Cures to a wood-like tan colour.

#### **Package**

30 ml stick individually packaged in a reusable clear plastic tube with instructions and plastic friction top. Packed 12 sticks in a display carton.

#### **Storage**

Guaranteed storage time 24 months if stored in a cool, dry place in closed original packaging at temperatures between +5 °C to +30 °C, avoid freezing. Unused product rests can be stored for future in original package.

## **Safety Regulations**

Contains Epoxy Resin and Triethylenetetramine. Exposure may cause allergic reactions. May be harmful if swallowed. Get prompt medical attention if ingested. Eye irritant. If eye contact occurs, rinse with tap water for 5 to 10 minutes. If irritation persists, seek medical care. Keep out of reach of children. Detailed safety information is available on safety data sheet (SDS).