

# EPOXY ADHESIVE

## EVOBOND EPOXY ADHESIVE

### 5 MINUTES STEEL FILLER EPOXY COMPOUND (EV-5, ES-56)

Cures and joins things together by a chemical reaction between the resin and hardener. It offers good bonding strength and will harden in approx. 5 minutes and achieve its full strength after 8 hours. It is versatile, shock resistant and tolerant to most fuels and solvents. Ideal application includes repair of wide range materials including metals, wood, concrete, ceramic and etc. It can cure to a tough, steel-filled materials that can be drilled, tapped and sanded.

### 30 MINUTES CLEAR EPOXY COMPOUND (EV-830)

30 Minutes Clear Epoxy Compound are two components, non sag, colourless epoxy which cures rapidly to a high hardness epoxy with excellent adhesion to varieties of materials. Ideal for applications to wood, metal, fiberglass, ceramic, glass and other hard plastics. Specially designed to bond and repair a wide range of substances.

### 4 MINUTES CLEAR EPOXY COMPOUND (EV-804,804-12,ES-805,ES-8046)

4 Minutes Clear Epoxy Compound are two components, non sag, colourless epoxy which cures rapidly to a high hardness epoxy with excellent adhesion to varieties of materials. Ideal for applications to wood, metal, fiberglass, ceramic, glass and other hard plastics. Specially designed to bond and repair a wide range of substances.



### DIRECTIONS

1. Surfaces must be clean, dry and thoroughly roughen.
2. Remove caps, pierce end of tubes. Squeeze equal amount of resin and hardener from each tube. Ratio 1:1
3. MIX THOROUGHLY until consistent crystal clear color mixture.
4. Apply to the surfaces to be repaired or joined together.

**Note:**  
 1. Not recommended to use above 100°C. If temperature is below 15°C, the hardening time is considerably longer.  
 2. If it is used under low temperature, it takes a longer time to cure; or if the hardener is hardened before using, soften it by hair drier for few minutes.

# PUTTY STICK

## EVOBOND PUTTY STICK

EVOBOND PUTTY STICK is easy by hand to knead, mix 1-2 minutes directly and can be applied to urgent repair, fast bonding, and rebuilding of shape, that can be drilled, tapped and sanded. It works on most materials such as metal, ceramics, stone, wood, concrete, glass fiber and rigid plastics.



Grade	Specification	Application
PT-1S	AQUA Base	Polymer putty for wet surfaces.
PT-2S	EPOXY Base	Epoxy compound for general purposes.
PT-3S	METAL Base	Steel reinforced polymer putty for vehicle parts, stainless steel metal parts and pipes, etc.
PT-4S	WOOD Base	Epoxy compound for filling, repair and sealing of various wooden product.
PT-5S	COPPER Base	Epoxy compound, suitable for filling, repair and sealing of various copper made materials.
PT-6S	ALUMINIUM Base	Epoxy compounds, specially designed to repair, seal and strengthen aluminium made materials.

(Product Sizes: 20g,50g,114g,125g)

**Note:** If it is used under low temperature, it takes a longer time to cure; or if the putty is hardened before using, soften it by hair drier for few minutes.

## EVOBOND EYELASH GLUE SERIES

All series are special for eyelash adhesion and decoration. The outstanding formula with options in black and transparent colors for extension artificial eyelash, especially EG-R2, EG-R4, EG-R5 & EG-R6 which are of low odor characteristic.

Grade	Color	Viscosity (CPS)
EG-R1	Black	1800cps
EG-R2	Black	800cps
EG-R3	Clear	1500cps
EG-R4	Clear	1500cps
EG-R5	Black	1500cps
EG-R6	Clear	50cps

(Product Sizes: 5g,10g)

