

<u>LARSSÖN</u>®

Larssön CLEAR EPOXY



4 Min EPOXY ADHESIVE

DESCRIPTION:

LARSSÖN CLEAR EPOXY is fast setting, non-shrinking extra strong clear epoxy adhesive. Is heat, water, and chemical resistant. Excellent for bonding uses metal, wood and masonry. No solvent nor VOC, not flammable.

FEATURES:

Easy to use, one to one mixing ratio
Setting in 4 minutes
Strong bonding strength!
Chemical and heat resistance
Water Proof
Non-shrinkage
Paintable and drillable after cured.

USES:

An adhesive or emergency reparing material that has excellent adhesion to all metals, fiberglass, wood, porcelain, masonry and most or rigid plastics.

WE RECOMMEND PRELIMINARY COMPATIBILTY TESTS PRIOR TO APPLICATION TO ACHIEVE DESIRABLE RESULTS

NOT RECOMMENDED FOR:

Not for: PE, PP AND PTFE.

APPLICATION:

•Surface must be clean, dry and free from of dirt, grease, oil or water

•Apply equal amount of resin and hardener onto any discarded surface and mix

•Apply mixture to surface beign repair and remove excess material

•Replace cap inmediately after use. Store in a cool dry place

CURING TIME:

Will cure in approximately 3 - 5 minutes under room temperature

SPECIFICATION:

FORM COLOUR ODOUR DENSITY VISCOSITY

HARDNESS, SHORE D SERVICE

TEMPERATURE

SHELF LIFE

LIQUID CLEAR CHARACTERISTIC ODOUR 1.16 ± 0.05 (RESIN) 1.13 ± 0.03 (HARDENER) 6,000 - 8,000 CPS (RESIN) 10,000 - 15,000 CPS (HARDENER) 70 MINIMUM $+15^{\circ}$ C TO 100° C

24 MONTHS

*Mixing ratio (by volume): 1 part Resin to 1 part Hardener

STORAGE:

Material should be stored in a dry and cool place, between $+5^{\circ}$ C TO $+30^{\circ}$ C.

CAUTION:

Avoid breathing vapors
Skin corrosion or irritation
Wash hands thoroughly after handling
Toxic to aquatic life with long lasting effects
Contaminated work clothing should not be allowed out of the workplace
Avoid release to the environment
Wear protective gloves, clothing, eyes and face protection
Store in a secure and well-ventilated place

* For severe cases get medical attention

This information is provided in good faith and is believed accurate based on a review of current composition and information supplied by vendors. No warranty is expressed or implied. Liability is expressly disclaimed.