

TWO COMPONENT EPOXY PUTTY

DESCRIPTION

High quality duo-component epoxy putty.

PROPERTIES

Easy to mix and apply, like Plasticine: final hardness similar to steel. Cures fast with an excellent performance High resistance to chemicals. Hardens even under water. It can be filed, drilled, sawed, sanded and painted. It does not bond polyethylene, polypropylene or silicone.

APPLICATIONS

Specifically indicated for:

- Repair of radiators, tanks, cisterns, hulls, leaks, lead/copper/iron/PVC pipes, cracks in tiles, bodywork, china, moulds, etc.
- Emergency or final repairs.

TECHNICAL CHARACTERISTICS

Properties of packaged material:

| Hardness Shore A (putty cured in 20 minutes) | Approx. 45 Shore A |
|--|--------------------|
| Hardness Shore A (putty cured in 6 hours) | Approx. 90 Shore A |
| Use time (once mixed, at 23 ^o C) | Approx. 15 minutes |

INSTRUCTIONS FOR USE

Surfaces have to be clean, dry and free of rust, grease or dust. Cut in equal parts the required amount of each component, mixing them until obtaining a uniform colour without seams.

Finally apply it, pressing hard, on the area you want to repair, taking care that the putty fills up all the holes and spaces.

Total hardening occurs within 24 hours, depending on room temperature. In order to achieve a faster drying, heat can be applied, with no flame (for example, an electric radiator, a hairdryer, etc).

TWO COMPONENT EPOXY PUTTY hardens even under water, although it is convenient to cover it with adhesive tape for at least 15-20 minutes, to obtain a total contact with the surface to prevent the liquid pressure from opening a leak between the putty and the support.

STORAGE

Stored in its original container and in a cool, dry place, this product maintains its properties according to the following chart.



UNECOLGROUP



Fecha revisión: 2016-07-29 Revisión: 3

| Container | PREFERENTIAL PERIOD USE |
|-----------|-------------------------|
| Blister | 2 Years |

PRESENTATION Visit www.unecol.com

SAFETY

For further information, see safety data sheets.

The above mentioned data are based on our better experience and knowledge, but should be understood as specifications. The end user is responsible for verifying the suitability of the information provided, according to the specific use of the product

