



## Descripción

Putty for metallic elements formed by two-components, that has a high filling capacity, fast dry and easy-sanding once dries. Is suitable for filling dents and cracks on metallic elements.

## Aplication

As a filling for metallic elements.

## Surface preparation

The surface must be clean, free of dust, greases, oils and others polluting agents, sanded and completely dry.

## Modes of application

Mix in proportion of 1% of catalyst over the putty. The content of the tube is the according quantity of metallic package.

The admixture is done in small quantities in the proportion of one tablespoon by the corresponding catalyst.  
- The admixture is done manually achieving a good homogenization.

Remove the putty from the package by adifferent spatula than the one to use to do the admixture. Any catalyst portion in contact with the putty in the package would harden it.

It dries to touch after 5 minutes and can be hard and sandable after 30 minutes (20°C and 65% RH).

## Clean up

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When it is still wet with DINITRAIS TEAIS solvent.

## Data sheet

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Density 1,50 Kg./Lt.  $\pm$  0,05.

Colour/s Light beige

Open time < 5 minutes

Mix proportion 100 A by 1B

Composition Resins of polyester, special charges and additives.

Aspect Thixotropic paste.

## Performance

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According use

## Storage

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1 year in their original packages and tightly closed, protected from the weather and stored in cool and dry place.



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