

## **APP EPOXY PUTTY** Two-Component Epoxy Filler

## APP No. 010440, 010441

APP Epoxy Putty is a two-component epoxy filler containing coarse-grained aluminum pigment with a color resembling a tin-lead alloy, commonly referred to as "cold tin".

It has excellent adhesion to: steel, galvanized steel, aluminum, polyester laminates, and old OEM coatings. The product is highly stable over time and easy to apply and process.









NTcols



## APP EPOXY PUTTY

Two-Component Epoxy Filler

## **Required Use of Filler with Hardener**



APP No. 010440 APP Epoxy Putty 2:1 Two-Component Epoxy Filler Cold Tin | 1.0 kg



NTcols

APP No. 010441 APP Harter Epoxy Putty 2:1 - Hardener for Epoxy Filler Cold Tin (Hardener) | 0.5 kg

TAGES:	Lead-free substitute for solder alloys.	No need to use an open flame during the tinning process.	Eliminates the need to disassemble plastic parts, upholstery, fuel tanks, etc.	Does not damage existing cathodic coatings, painted areas, or protective coatings of closed profiles.
ADVAN	High strength.	No occurrence of shrinkage or settling.	Temporary heat resistance up to 180°C.	EXPENSION OF A CONTRACT OF A C

APP No.	Product Name	Quantity
010440	APP Epoxy Putty 2:1 - Two-Component Epoxy Filler   Cold Tin   1.0 kg	1 pc.
010441	APP Harter Epoxy Putty 2:1 - Hardener for Epoxy Filler   Cold Tin (Hardener)   0.5 kg	1 pc.

13.12.2024

