

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.



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



APP No. 010441

APP Harter Epoxy Putty 2:1 - Hardener for Epoxy Filler
Cold Tin (Hardener) | 0.5 kg

ADVANTAGES:

+	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.
+	High strength.	+	No occurrence of shrinkage or settling.	+	Temporary heat resistance up to 180°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.