

7535 Anti-Korrosionsspachtel (Putty)

product information

01.10.2024 V1

AP-Merit Anti-Korrosionspachtel (Putty) is a body filler and finishing putty which adheres on steel sheets, zinced sheets, aluminium, tinned surfaces, GRP and wood and which provides high corrosion protection on metal substrates. It allows furthermore omitting the common practice of applying an anti-corrosive primer on steel sheets before applying a putty or body filler. This is advantageous especially for restoring classic cars or for carrying out works which require high corrosion protection. Short drying time and easy sandability are further characteristics of this premium product. Recoatable with Filler.

Features

Colour:	redbrown
Mixing ratio:	100 : 2-3
Hardener:	BPO hardener tube (red, blue or white)
Thinner:	not required

Processing



At 20°C approx. 3-4 min



Polyester-based

Drying



20 Min.



5 Min.

Further processing

	Dry P150-240
	Dry P150-240
•	Insulate with 1K or 2K fillers before recoating

Notes



- The substrate must be clean, dry and free of grease. Sand the
- Remove uncured old paintwork or primers
- Do not use on thermoplastic or acidic products (reaction

	primers) - Over-curing can lead to discoloration of the topcoat! - Processing temperature: from + 10°C - For filling work on non-ferrous metal surfaces (e.g. aluminium, galvanized surfaces), primer must be applied in advance to ensure optimum adhesion.
	Store in a dry and frost-free place. Can be stored for at least 12 months in the sealed original container.
voc	EU limit value: Category B/b 250 g/l This product contains max. 25 g/l.

This data sheet is for information purposes only! To the best of our knowledge, the information corresponds to the state of the art and is based on many years of experience in the manufacture of our products. However, the information is non-binding and without guarantee.

Wolfgang GesmbH. – www.ap-merit.com – office@ap-merit.com -Tel.: +43 5576 72330