

PIK♠ALU

Polyester putty

It is a polyester putty filled with aluminum characterized by good malleability, mechanical resistance and smooth structure.

Due to its high resistance to high temperature and negative conditions, it can be applied on elements exposed to excessive warming (such as engine housing). It should be used especially in cases of car body repairs of dark-colored coatings.

The sanded surface is marked by little porosity and the results are similar to those of finishing putty. The edges of transitions between putty and repaired places can be perfectly processed and sanded.



Clean, dry, degrease and matt chosen surface. Thoroughly mix the putty with 2-3% of hardener BPO by weight. Apply within 5 minutes at 20°C. Higher temperature shortens the expiration date and accelerates the hardening time.



Pik Alu: 100%
Hardener: 2-3%



Mix the ingredients thoroughly to achieve homogenous color



Applying time: 3-5 min



Apply with a putty knife



20°C: 16-30 min

Article no.	Capacity	Color
59119	0,5kg	metallic
59120	1kg	
59121	1,5kg	

Color metallic

Caution

An overdose of the hardener may lead to topcoat discoloration. Application of the product below 15°C is not recommended.

The expiry date

Pik Alu: 12 months

Our application advices, which we gave based on our experience, are given without any engagement from our side. The customer is requested to verify if the product meets his requirements. We cannot be held responsible for other results made by these tests. Formula of this product according to directive 2004/42/EC.