

## PIK♠ZINK

### Polyester putty

It is a fine-grained, multipurpose polyester putty destined for surfaces made of steel, aluminum and other galvanized substrates and polyester laminates.

The product is characterized by fine shaping properties regardless of the thickness of coated layers.

The use of the putty results in leaving the surface smooth and without any pores, therefore it can be used as a finishing putty.

Zinc putty was designed to even out the roughness of aluminum and galvanized surfaces.

Suitable for either manual or machine dry sanding. To fulfil deeper raggedness apply several layers.

Does not clog abrasives during sanding



Remove any traces of rust and old coating layers, degrease and sand the surface. (Sandpaper granulation for various materials: fiberglass: P60-P80; steel and wood: P80-P120; old coating layers: P220-P280) After hardening, sand the surface with P80, P120 and P180 respectively.



**Pik Zink: 100%**  
**Hardener: 1-3%**



Mix the ingredients thoroughly to achieve homogenous color



Applying time: 4-6 min



Apply with a putty knife



21°C: 20-25 min  
60°C: 10 min

Article no.	Capacity	Color
59135	1,5kg	grey
<p><b>Caution</b></p> <p>An overdose of the hardener may lead to topcoat discoloration. Application of the product below 15°C is not recommended.</p> <p>Do not apply spray filler putty directly on reactive primers and other one-component acrylic or nitrocellulose products.</p>		
The expiry date	Pik Zink: 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.*