TECHNICAL DATA SHEET



ACCORD Universal polyester filler

3087.

29/11/13 LRD/nz

Description and use

Two-pack filler paste offering excellent adhesion to galvanized surfaces, steel, aluminium, light alloys and fiberglass.

Easy to spread, it is suitable for dry sanding and is a good base product to carry out any type of work.

Recommended for repairs, fillings, retouches on any type of surface, in car body work and industry.

Technical data

Colour	:	grey		
Specific gravity**	:	part A: 1.84 <i>kg/l</i> (± 0.03)		
Hardener	:	paste code 4000		
Curing ratio	:	100 of A + 1 ÷ 3 of B by weight		
Gel time**	:	5 ÷ 7 <i>minutes</i> with 2 parts by weight of hardener		
		to 100 parts of A		
Complete polymerisation**	:	after 2 hours		
Sandability**	:	after 30 minutes on medium thickness		
Flexibility	:	medium		
Water resistance	:	excellent		
Solvent resistance	:	excellent		
Storage life**	:	12 months in original sealed container, away from light.		
**Data recorded @ 20°C (68°F.) and 65% R.H.				

The product is compliant with Directive 2004/42/CE-IIB(b) maximum VOC limit value: 250 g/l

Application note

Suitable surfaces	:	Steel, cast iron, aluminium, light alloys, zinc plated steel, aged car paints and fiberglass free of detaching agents. For further information apply to our TECHNICAL SERVICE.
Not suitable surfaces	:	Wash primer, epoxy primers with phenolic hardeners, thermoplastic varnishes, solvent sensitive primers. Copper and its alloys must be previously treated with a non-phenolic or acid cured adhesion primer.
Surface preparation	:	Surfaces to be filled must be dry, clean, free of dust or grease, and made rough by sanding.
Application method	:	spatula (blade)
Product preparation	:	To use the filler, add the hardener according to the room temperature and the requested gel time, like the following schedule:

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Suggested ratio for a temperature	Tube (by weight)
up to 10°C (50°F.)	3 to 100
10 ÷ 20°C (50 ÷ 68°F.)	2 to 100
over 20°C (68°F.)	1 to 100

Stir thoroughly the two components and apply making a light pressure on the spatula, to get a better adhesion.

For the sanding work it's suggested the use of sandpaper P80, P120, P180, P240 grit.

For best final result, before applying the top-coat spray over the filler a coat of the High Solids Primer EQUALIX HS code 1513 or STAR PRIME HT code 1543.

Infrared rays lamps.

Using medium or short waves IR lamps, waiting time before sanding can be reduced, getting at the same time a more dry surface.

After application allow some minutes before radiating the filler.

It is important that filler temperature never exceeds 90°C (194°F.) Refer to the lighting system manufacturer to get correct user information (e.g. times and distances).

NOTE: Avoid to apply when temperature is below + 10°C (50°F.)

Information provided in this technical data sheet is based upon our best experience and technical knowledge; it does not absolve the users from carrying out tests and preventive checks in order to verify the suitability for use. For further technical information or for suggestions about specific systems and/or applications, please contact our TECHNICAL SERVICE.

This note replaces all the previous ones. Please, make sure to have the latest issue. The above mentioned data are meant to facilitate our customers in the use of our products. IMPA is not responsible for applications of products carried out beyond its direct control.