

FARBETANO A/R (HIGH RESISTANCE)

Two-component paint made by a mixture of hardened acrylic resins and isocyanates.

PRODUCT FEATURES.

NATURE:	Acrylic / polyurethane.
COLOUR:	According to chart.
FINISH:	Glossy/Satin/Matte
SPECIFIC WEIGHT at 20°C:	1.0-1.2 gr/cc (depending on colour)
SOLIDS CONTENT (mixture):	46%

APPLICATION CHARACTERISTICS.(20°C/55% relative humidity)

MIXTURE RATIO: (in weight) Ral 9006, ral 9007: Other colours:	3 parts (base) - 1 part (plast.) 4 parts (base) - 1 part (plast.)
LIFE SPAN OF THE MIX:	8 - 10 hours. (20°C and 55% relative humidity)
DRYING TIMES (20°C and 55% relative humidity): - TOUCH: - HARDENED:	1 hour. 1 week.
REPAIRING TIMES (20°C and 55% THEORETICAL PERFORMANCE:	24-28 hours. 7-9 m ² /kg per coat (depending on texture, type of surface, and absorption)
RECOMMENDED THICKNESS PER COAT:	According to manufacturer's prescription, depending on construction type, location, and use.

APPLICATION:	AIRBRUSH ✓	BRUSH ✓	ROLLER ✓
APPLICATION THINNER:	DISOLPOL	DISOLPOL	DISOLPOL
ESTIMATED THINNER RATIO:	Varying amount depending on the application type and surface material to be treated.		
APPLICATION AND SURFACE TEMPERATURE:	7° C min 32°C max		
MAX. SURFACE HUMIDITY:	5-7 %		

PROPERTIES AND USE

It is recommended as a finishing coat for all kinds of machines or manufactured goods where high mechanical or chemical resistances are required. It is also perfect as a vehicle painting or retouching product. Use of IMPRIPOX F.Z. primer is recommended.

It may also be used in floors.

Surfaces must be dry, firm/set up, well adhered, free of salts, free of any biological contamination such as mould, algae, lichens, free of environmental contamination (grease stains, soot, substances of unknown nature, etc.); i.e., free of any visible or invisible substance or contaminant that prevents the perfect attachment and finish of the FARBETANO A/R or its previous primers, if any.

OBSERVATIONS

Check directions in label and/or safety sheet.

Restricted to professional use: If application in well ventilated locations is not possible, use certified protective equipment. Obtain special instructions before use.

The data, recommendations, and instructions included in this Technical Data Sheet are laboratory trial results. Their full reproductivity is not guaranteed for each specific use.

Pisa is exempt from responsibilities for damage and problems in regards to stains, detachment, lack of cohesion, exposures, produced by deficiencies of the direct surface or structure.

This technical data sheet may be modified without prior notice.