

## Mipa Acryl A 100

en 8/0518

## **Technical data sheet**

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Description		
Intended use :	and concrete, stone and b - create joints between prefabricated members - glue and to seal foam of	ts between wooden and metallic frames pricks en window sills, stairs and walls
Properties:	Solvent-free, recoatable, plastic elastic one-component joint sealer	
Content:	acrylate dispersion, filling, water, softener, additives	
Treaded product:	Contains a biocidal product. Contains a mixture of: 5-Chloro-2- methylisothiazol-3(2H)-one [EC no. 247-500-7] and 2- Methylisothiazol-3(2H)-one [EC no. 220-239-6] (3:1). Can cause allergic reactions.	
Colour:	white	
Specifications:	specific weight: consistency: skin time: shrinkage: full cure:	approx. 1,55 g/cm <sup>3</sup> pasty 20 min., 23°C / 50 % relative air humidity ca 15 % 1 - 2 week, depending on climatic conditions
	temperature resistance:	
Storage:	At least 2 years in unopened original containers, in dry and frost- places at a temperature between +5°C and max +30°C	
Application		
Processing conditions:	Do not apply at object and ambient temperatures below + 5° C and above + 40° C or on heated substrates.	
Suitable substrates:	anodised aluminium, wood, fibre cement boards, concrete, masonry, glass, tiles and ceramics	
Substrate preparation:	The substrate must be clean, free from rust, dust, grease, oil and other contaminations. The moisture of the substrate does not affect the application. Depending on the substrate, prime with a suitable primer.	
Application mode:	With manual or pneumatic cartridge gun.	

In the technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



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Joint dimensions :	minimum joint width: 5 mm maximum joint width: 25 mm	
	joint proportion: width (mm) 5 7,5 10 15 20 25 depth (mm) 5 7,5 10 10 10 12,5	
Note		
traffic and permanent w joints using turpentine. rain or flowing water wi substrate nature, the t	asphalt substrates, as well as joints that are exposed to pedestrian ater. Smooth with a pointing jointer or putty knife. Thereafter, skim the In case of exterior use, ensure that the joints won't get in contact with thin 5 hours after the application. The indicated time depends on the emperature, the relative humidity and the joint width. Even if joint it is recommended not to recoat because of the risk of fissures due to	
Safety advice		
Avoid prolonged contact with skin and swallowing. If non-cured material comes in contact with eyes, rinse immediately with plenty of water for at least 15 minutes and seek afterwards medical advice. Keep out of the reach of children.		
Cleaning of tools		
Clean tools with water immediately after use or in case of prolonged interruption of work. Cured material can be easily removed with acetone		
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