

MITOPUR R2

polyurethane solvent based contact adhesive

DESCRIPTION	MITOPUR R2 is polyurethane solvent based contact adhesive. It can be used as a one or as a two component adhesive. Joints are translucent, strong, elastic, water and temperature resistant from -20°C till +90°C. Better temperature resistance from -40°C till +120°C is reached by adding of hardener (Mitopur B7).		
FIELDS OF APPLICATION	Adhesive is used for gluing of all types of PVC - hard PVC (pipes), soft PVC (artificial leather) and PVC foil. It is also used for gluing of natural leather, textile, hard and soft polyurethane foam, some types of rubber, synthetic resins etc. It is not suitable for gluing of polyethylene, polypropylene, Teflon, silicon rubber and polystyrene. MITOPUR R2 is used in production and repairing of abrasive tapes and transport lines. It is also used for shoemaking, for repairing of textile or rubber tilts and in case where translucent, elastic, strong, water and temperature resistant joint is required. One component adhesive can be also used as a thermo activated coating. Gluing test is recommended before gluing.		
CHARACTERISTICS	Chemical base Mixing ratio: Pot life for 100g A+B (int. method 4/02) Colour Viscosity (ISO 2555-Brookfield RVT Spindle 4 / 20 rpm, at 23°C) Solid content ISO 3251	 Mitopur R2: polyurethane prepolymer in solvent Mitopur B7: isocyanate Mitopur R2 (A): Mitopur B7 (B) = 8 to 10:1 20kg Mitopur R2+8x250g or 2x1,15kg Mitopur B7 6x1kg Mitopur R2+3x250g Mitopur B7 minimum 5 hours (Mitopur R2:Mitopur B7=10:1) Mitopur R2: yellowish, transparent Mitopur B7: brown Mitopur R2: 2000 - 7000 mPa s Mitopur R2: min. 21% 	
DANGEROUS GOODS CLASSIFICATION	The product is classified as dangerous (see safety data sheet)		
APPLICATION	Substrates to be bonded should be clean, dry, oil and dust free. Less demand joints can be glued using only Mitopur R2. Better water and temperature resistance can be reached by using of mixture of both components in mixing ratio by weight 80-100 parts of Mitopur R2 (component A) and 10 parts of Mitopur B7 (component B). Thinner MITOSOL 3905/E can be used for diluting adhesive Mitopur R2 if necessary. The pot life of the mixture in well closed tin is till 8 hours. Adhesive should be applied on both sides by brush, roller or notched trowel in thin layer in quantity 100 – 200 g/m ² depend on roughness and porosity of gluing materials. Very porous materials should be coated twice within 5 to 10 minutes. Application methods: 1. <u>Cold gluing</u> : Apply the adhesive on both materials, dry it for 3 to 5 minutes. Stick the materials together and press them manually or by pressure from 3 to 5 bars by 1 minute. If applied adhesive is completely dry, only hot gluing method for sticking is recommended.		

	for the half minute with warm air or immediately press them for 1 minut b) Apply the adhesive on both materia	ls, dry it for 10 to 30 minutes. Stick the nanually with hot iron or by pressure from 3 to m press. terials are temperature resistant.	
	Before use testing of glued material is recommended.		
CLEANING	from rests of adhesive very hard. Cleaning is easier when the adhesive is still u Still liquid unhardened adhesive is possible t	ened reactive adhesives are chemically very resistant, therefore is cleaning of tools rests of adhesive very hard. ning is easier when the adhesive is still unhardened. iquid unhardened adhesive is possible to remove mechanically with paper or rag ed with thinner Mitosol S50 or Mitosol 3905/E.	
PACKING	Mitopur R2 (component A) in metal tin:	20 kg, 1 kg and 220g	
	Mitopur B7 (component B) in metal tin:	25kg, 4,6kg, 1,15kg and 0,25kg	
STORAGE	sensitive to moisture.	elf life of the correctly stored component A is minimum 1 year. The shelf life of the	

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