## **PU 40 Joint Sealant**



### **Technical Instruction Sheet**

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#### **Characteristics:**

AKEMI<sup>®</sup> PU 40 Joint Sealant is a one-component joint sealing compound on the basis of polyurethane which hardens in contact with air humidity. This product is characterised by the following properties:

- can be used indoors and outdoors
- is weather and age-resistant
- has been tested in accordance with ISO 11600 and IVD Merkblatt Nr. 1
- non-tacky surface
- very good working properties
- good rigidity
- hardens without bubbles
- adheres reliably to the contact surfaces of the joint (please pay attention to the primer table)
- early resistance to rain
- forms a skin in approx. 45 minutes
- low propensity towards yellowing
- temperature-resistant from -30°C to +80° C

#### Field of application:

AKEMI<sup>®</sup> PU 40 Joint Sealant is a special sealing compound which is used to ensure elastic joint sealings for the wall and floor sector. It is especially used for floor joints in industrial and warehouse areas, canteen kitchens, steps of staircases, warehouse-steps on machines, lead-through of pipes, terraces, wood and metal constructions as well as joints exposed to chemicals

#### Instructions for Use:

- The contact surfaces must be dry, clean and free of oil, grease and dust: In the case of concrete, clinker and tiles, use AKEMI<sup>®</sup> Cleaner A. Use AKEMI<sup>®</sup> Cleaner I for plastics and painted surfaces.
- 2. In order to avoid adhesion on three flanks or if you are sealing deeper joints, use AKEMI® Back-filling Cords.
- 3. Protect the surfaces adjacent to the joint with AKEMI<sup>®</sup> Adhesive Masking Tape.
- 4. In the case of outdoor use or in combination with particular base surfaces we recommend you to coat the contact surfaces of the joint with one of AKEMI<sup>®</sup> Primers first (please refer to the primer table). If you have treated a base surface with one of AKEMI<sup>®</sup> Primers you must wait until it is no longer tacky before applying the sealing compound.
- 5. Working temperature: +5° C to +35° C (contact surfaces must be dry).
- Apply the product and smooth it within 45 minutes. Excellent results can be achieved by using AKEMI<sup>®</sup> Universal Smoothing Agent and the AKEMI<sup>®</sup> Smoothing Rubber.
- 7. Before a skin forms on the sealing compound, remove the masking tape by pulling it in the direction of the joint.
- 8. The rate of hardening is dependent upon the thickness of the layer, the temperature and the relative atmospheric humidity. It varies between approx. 1 mm and 3 mm per 24 hours. After approx. 24 hours the joint is walkable and it is driveable after approx. 4 days.
- 9. Tools can be cleaned with AKEMI® Cleaner A.

#### **Special Hints:**

- Use AKEMI<sup>®</sup> "Liquid Glove" in order to protect your hands.
- In the event of base surfaces which have been coated with bitumen, tar or elastomers such as EPDM rubber, EPT or neoprene, discolorations may occur. For this reason it is recommended to carry out a test first.
- The product is not suitable for use where there is constant water pressure or for joints in swimming pools.
- It is not suitable for façades and in areas where it is in contact with foodstuffs.
- It is not suitable for natural stone (use AKEMI® Marble Silicone instead).
- The colour shades but not the qualitative characteristics can be impaired by environmental influences (e.g. UV radiation).
- Sealing compound which has already hardened can only be removed mechanically. If it has not hardened yet, it can be removed with Cleaner A or I, depending on the base surface.
- PU 40 Joint Sealant should generally not be re-coated, eventually make some previous test for compatibility
- The hardened sealing material presents no danger to health.
- In order to avoid stains you should not apply AKEMI<sup>®</sup> Primer to visible areas.
- Remove excess smoothing agent in order to avoid stains.

## **PU 40 Joint Sealant**



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# **Technical Instruction Sheet**

Technical Data:	basis	polyurethane	
	consistency:	paste-like, rigid	
	density (DIN 53479-B at 23° C):	1.30 g/cm <sup>3</sup>	
	shore A hardness (DIN 53505).	25 <b>-</b> 35	

effective toleration of movement: 20 %

working temperature: +5° C to +35° C temperature stability: -30° C to +80° C

skin formation time (23° C and 50 %

relative air humidity): hardening (23° C and 50 %

relative air humidity): approx. 1 mm – 3 mm per 24 hours

Shelf life: 12 months if kept cool and dry in the

closed original container

rigid PVC

flexible PVC

sanitary acrylics

45 to 90 minutes

### A 600 ml bag: is sufficient for:

joint width x joint depth

10	×	5 mm	12.0 m
15	×	7 mm	5.7 m
20	×	10 mm	3.0 m
25	×	13 mm	1.8 m
30	×	15 mm	1.3 m
35	×	18 mm	0.9 m

Primer table	ceramics, glazed/unglazed	+/AP 50*	copper	AP 50
	glass	+/AP 40*	brass	AP 50
	cast stone	1	stainless steel	+/AP 50*
	natural stone		zinc	

natural stone -concrete +/AP 40\*
brick +/AP 40\*
fibrated concrete AP 40
gypsum -untreated wood +/AP 40\*
varnished wood +/AP 40\*
painted wood +/AP 50\*

linoleum +/AP 50 glass fibre reinforced plastic --

**AP 60** 

eloxadised aluminium +/AP 50\* |
+ = adheres well \* always apply a priming coat when used outdoors

aluminium, bare

-- = do not use 1 = carry out tests first

Safety Measures: Please refer to the EC safety data sheet

**Notice:** The above specifications were made on the basis of the present-day stage of technological

development as well as the application research of our company. Because the ways and means of application are beyond our control, the manufacturer cannot be made liable for

+/AP 50\*

the contents of this specification sheet.

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