# EUROTEAM construction chemicals



### **EUROREPAIR HG 96 AS**

2-component epoxy resin primer for repairs to asphalt surfaces, mastic asphalt and semi-rigid coverings

Product description	<b>EUROREPAIR HG 96 AS</b> is a solvent-free, 2-component epoxy resin primer. It is slightly thixotropic and exhibits an excellent grip on the mineral aggregates of the asphalt and various semi-rigid coverings.
Area of application	<ul> <li>Bonding bridge between asphalt/mastic asphalt/semi-rigid coverings and EUROREPAIR PC 96 AS and POLYFALT EP flex</li> </ul>
Product characteristics	<ul> <li>it is ageing-resistant and has high mechanical strength</li> <li>pre-measured and solvent-free</li> <li>resists oils, diluted acids and alkaline solutions, saline solutions and various solvents</li> </ul>
Colour	Black
Substrate preparation	The substrate must be clean, dry, solid and provide a good key. Loose and adhesion-reducing components must be removed, e.g. by milling or chiselling. Oil and grease residues must be removed or chiselled over a large area.  The best adhesion is achieved by prior compressed air blasting with hard blasting media.
Primer	Repair locations to be re-profiled with the EUROREPAIR PC 96 AS PC system and POLYFALT EP flex must always be pre-treated with <b>EUROREPAIR HG 96 AS</b> .
Handling	Only a complete container unit may be mixed. Do not divide the container!  Thoroughly mix component A and component B in accordance with the stated mix ratio (using a slow-running stirrer with a spiral or cross blade). Make sure that the edge and bottom areas are included to ensure a completely homogeneous mixture.

EUROTEAM Bauchemie GmbH, An der Mühle 1, 15345 Altlandsberg, Germany Tel.: +49 (0) 33438 1479-0 · Fax: +49 (0) 33438 1479-29 · <u>info@euroteam-bauchemie.de</u>

## **EUROTEAM**

## construction chemicals



	After mixing, the material is ready for use and must be applied to the substrate immediately. <b>EUROREPAIR HG 96 AS</b> is applied generously to the surface with a brush and thoroughly brushed in.  Subsequent layers must be applied to the uncured primer (wet on wet). Already-cured primer must be removed from the substrate before further reworking.
	Minimum application temperature: No lower than +5°C, at least +3°C above dew point limit from material application to curing.
Note	At higher temperatures, the product hardens proportionally faster. The pot life is shortened by higher temperatures and greater quantities. Already reacting, stiffening material must not be thinned or used further under any circumstances.
Cleaning	Fresh material can be removed from the tools with EUROLASTIC Cleaner G. Fully cured material requires mechanical cleaning.
Consumption	approx. 1,000 g/m <sup>2</sup> The value mentioned above is based on practical experience. It can fluctuate upward and downward, since it is dependent on surface structure, roughness, application method used, substrate absorbency, etc.
Packaging	EUROREPAIR HG 96 AS is delivered in 2.25 kg containers.
Storage and shelf life	Store in a cool, dry place (+10°C to +25°C). Under these conditions, the shelf life of unopened and undamaged original containers is 12 months.
Special instructions/protective measures	Suitable protective clothing must be worn when working. Irritates the eyes and skin, sensitisation possible from skin contact. In the event of skin contact, immediately wash off with soap and water. In the event of eye contact, immediately flush with water and seek medical attention. Wear suitable protective gloves and safety glasses/face protection when

working. Waste and containers must be disposed of in a safe manner. Avoid release into the environment. Completely empty containers can be returned to the KBS/Interseroh

EUROTEAM Bauchemie GmbH, An der Mühle 1, 15345 Altlandsberg, Germany Tel.: +49 (0) 33438 1479-0 · Fax: +49 (0) 33438 1479-29 · <u>info@euroteam-bauchemie.de</u>

## **EUROTEAM**





circulatory system.

The instructions in the corresponding safety data sheet must be strictly adhered to.

#### **Curing speeds**

Matched to the EUROREPAIR PC 96 AS-system and POLYFALT EP flex, which is available in two curing speeds, EUROREPAIR HG 96 AS primer is also available in two curing speeds and should be used accordingly.

-EUROREPAIR HG 96 AS fast

-EUROREPAIR HG 96 AS super fast

An initial consultation by our applications technician is recommended when selecting the reaction speed.

Technical data*				
Properties	Unit	Value		
Specific weight: at 20°C	g/cm³	1.6		
Lower application temperature	°C	+ 5		
Values after curing				
Adhesive tensile strength (tears in the	N/mm²	over 1.5		

<sup>\*</sup> These are approximate values. The values are not intended for the preparation of specifications.

## **EUROTEAM**

#### construction chemicals



Handling and object temperature**					
	mind	empfohlen	max		
Hardener fast	5°C	5°C	30°C		
Hardener super fast	3°C	3°C	20°C		

Processing time**						
	3°C	5°C	15°C	20°C	30°C	40°C
Hardener fast	-	30 min	20 min	10 min	5 min	-
Hardener super fast	20 min	15 min	10 min	7,5 min	-	-

<sup>\*\*</sup>The data was determined at the relevant temperatures and 50% relative humidity. These times may be longer or shorter at higher temperatures and/or relative humidities. All technical data, measurements and information in this data sheet are based on laboratory tests. Actual measured data may deviate in practice.

June 2016/We reserve the right to make technical changes and refinements. No liability assumed for advertising documents. Consultation of any kind, also due to any industrial property rights of third parties, shall be considered non-binding. The customer is solely responsible for the suitability of the goods for the particular intended use. All orders are subject to the seller's/manufacturer's terms and conditions for the sale and/or manufacture of the goods.

Reproduction not permitted.