BIGUMA® -Emulsion BE70





(formerly: Hilgers- U70K-OB)

Type: C67B3-OB

Use

BIGUMA®- Emulsion BE70 is used for "surface treatment" maintenance work according to ZTV BEA-StB. The bituminous emulsion is easy to use and is applied by machine. The optimised flow properties allow for use on even underlayers and moderate slopes.

Conformity

BIGUMA®- Emulsion BE70 is certified as a C67B3-OB cationic bituminous emulsion according to the national framework TL BE-StB and the harmonised European standard DIN EN 13808. The high quality requirements are ensured by our continuous quality assurance.

Properties

The breaking behaviour of BIGUMA®- Emulsion BE70 is adapted to the common types of chipping and conventional underlayers. BIGUMA®- Emulsion BE70 is an easy-to-spray bituminous emulsion. The combination of very good wetting and breaking properties allows BIGUMA®- Emulsion BE70 to provide optimal surface treatment when applied properly.

BIGUMA®- Emulsion BE70 is especially easy to process as a product and is distinguished by the following characteristics:

- very good adhesive properties on the underlayer
- very good adhesion of grit
- easy to use and provides an even spray
- very good sealing properties
- high storage stability of the emulsion
- corresponds to national regulations
- corresponds to European regulations
- environmentally friendly

Application instructions

BIGUMA®- Emulsion BE70 should be processed at a temperature of 50 to 80 °C in order to ensure a perfect spraying appearance. If the temperature is below these values, the emulsion should be heated gently. If the product is supplied in drums, the packaging must be rolled before processing or containers should be stirred in order to avoid possible sedimentation.

BIGUMA®- Emulsion BE70 should not be processed in cold and rainy weather.

Material consumption

For "surface treatment" repair work according to ZTV BEA-StB, the amounts of bituminous emulsion and chippings to be consumed are determined based on empirical values, whereby various influential factors are to be considered. Normal applications concern an underlayer subject to normal loads, average traffic loads and free terrain. Deviations leading to an increased amount of binder are typically coarse underlayers, low traffic loads or a shady location. A lower amount of binder should be chosen in such cases if the underlayer is soft or

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Producer

subject to high traffic loads.

The following can be assumed as a guide value:

	Layer	Amount of binder [kg/m²]		nount of aggregate [kg/m²] vailable grain size/ grain group			
			8/11	5/8	2/5		
Surface treatment with simple scatter coating (OB-eA)							
BIGUMA®- Emulsion BE70		1,5 to 2,0	-	11 to 17	-		
		1,2 to 1,6	-	-	9 to 14		
2. Surface treatment with scatter coating (OB-dA)							
BIGUMA®- Emulsion BE70	1.Layer	1,6 to 2,2	10 to 13	-	-		
	2.Layer	-	-	3 to 6*	3 to 6*		
	1.Layer	1,4 to 1,8	-	9 to 12	-		
	2.Layer	-	-	-	3 to 6		
3. Double surface treatment (OB-dO)							
BIGUMA®- Emulsion BE70	1.Layer	1,0 to 1,7	10 to 23	-	-		
	2.Layer	1,4 to 1,9	-	11 to 15*	10 to 15*		
	1.Layer	1,0 to 1,7	10 to 13	-	-		
	2.Layer	1,4 to 1,9	-	11 to 15*	10 to 15*		

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The amounts consumed depend on the nature of the relevant underlayer and the location of the site in particular.

Form of supply

Complete implementation surface treatment Tanker Service tanks 1000 kg IBC container 200 kg disposable drum 30 kg packaging, other packaging units on request

Storage

The product can be stored for at least 4 weeks in the unopened original container. The packaging must be stored frost-free. Avoid direct sunlight.

Cleaning agents

When fresh: Water

When set: BIGUMA®- SWS or benzines

In case of skin contact: Hand cleansing paste

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^{*} alternatively possible

Technical data

BIGUMA®- Emulsion BE70				С67В3-ОВ				
Characteristic	DIN EN	Unit	CI.	Requirement				
To be determined on the bitumen emulsion								
Breaking behaviour: Breaking value (Forshammer Füller)*	13075-1		3	70 to 155				
Binder content	1428	M%	8	65 to 69				
Efflux time, 2 mm at 40 °C*	12846-1	S	5	5 to 70				
Sieving residue 0,5 mm - sieve	1429	M%	4	≤ 0,5				
Sieving residue after 7 days 0,5 mm - sieve			4	≤ 0,5				
Adhesive performance with reference aggregate*	13614	%	2	≥ 75				
To be determined on recovered binder (recovery according to DIN EN 13074-1)								
Penetration at 25 °C*	1426	0,1 mm	5	≤ 220				
Softening point ring and sphere*	1427	°C	8	≥ 35				
Cohesion (only type BP)								
Pendulum test*	13588	J/cm²		-				
Breaking point according to Fraaß	12593	°C		-				
Elastic recovery at 10 °C	13398	%		-				

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This product information corresponds to our latest available information. The processor is obliged to test the suitability and application options for the intended purpose. We shall be pleased to advise if you have any questions about our product. Our Terms and Conditions of Business apply, which can be found at www.dga.de.

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^{*}Essential characteristics according to DIN EN 13808:2013