

## NON-PARAFFIN BITUMEN FOR ROAD CONSTRUCTION TYPE D 50/70

USE: IN ROAD CONSTRUCTION ACCORDING WITH TECHNICAL PRESCRIPTION IN FORCE

PROPERTY	UM	LIMITS		- TEST METHOD
		Min.	Max.	- IESI METHOD
Penetration at 25 <sup>°</sup> C	1/10mm	50	70	SR EN 1426-2015 ASTM D 5/D5M-13
Softening point (Ring and ball)	<sup>0</sup> C	46	54	SR EN 1427-15 ASTM D 36/D36M-14e1
Determination of resistance to hardening under the effect of heat and air				
- mass variation <sup>A</sup>	%	-	±0,50	RTFOT Method SR EN 12607-1/2015
- residual penetration at 25 <sup>°</sup> C	%	50	-	ASTM D 2872-12e1
- increasing the softening point	<sup>0</sup> C	-	9	
Flash point	<sup>0</sup> C	230	-	SR EN ISO 2592-2003 ASTM D 92-16b
Solubility	%(m/m)	99.0	-	SR EN 12592-2015
Penetration index	-	-1.5	+0.7	SR EN 12591-09 Annex A
Fraass Break point	<sup>0</sup> C	-	-8	SR EN 12593-2015
Dynamic viscosity at 60 <sup>0</sup> C <sup>B</sup>	Pa x s	145	-	SR EN 12596-2015
Kinematic viscosity at 135°C <sup>B</sup>	mm <sup>2</sup> /s	295	-	SR EN 12595-2015

Note: <sup>A</sup> Mass variation could be positive or negative.

Quality control: the control is done on lot (batch)

The batch size corresponds to tank capacity, max.150 tones for delivery in trucks or railroads and will consist of the same type product.

For each lot must to check all quality coefficients provided in standard specification of the product/type except those marked with "B". This are done every 2 years or when we have major changes in raw materials characteristics or/and in production flow.

The product must to comply with all provided characteristics. If not, the lot is rejected.

In case of litigation, quality control will be made on samples taken in accordance with sampling procedure and hold for this case.

Sampling procedure: SR EN 58:2012 ASTM D 140/D140M-16

Information on product classification, packing, labelling, handling, transport and storage: according to Safety Data Sheet 31V.

## **The integrated Quality-Environment-Occupational Health and Safety Management System** is certified by DNV-GL according to the following standards:

- ➢ ISO 9001
- ➢ ISO 14001
- **BS OHSAS 18001**

The test lab is accredited by RENAR, in compliance with SR EN ISO/CEI 17025.

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