



Declaration of Performance

Regulation (EU) No 305/2011 of the European Parliament and of the Council



2071

DS Production MOL / Zala Refinery MOL

H-8900 Zalaegerszeg, Zrínyi Miklós út 6.

09

2071-CPR-0018

MSZ EN 14023

Paving Modified Bitumen 45/80-65

1. Product-type:

Unique identification code of the product

2. Type number:

Type, batch or serial number or any other element allowing identification of product as required pursuant to Article 11(4)

3. Intended use:

Intended use or uses of the product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

4. Production Plant:

Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)

5. Contact (distributor) name:

Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)

6. System of assessment:

System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

MOL 1031 013

Tank/batch number
See Certificate of Quality

in road construction and for maintenance

MOL Plc.

DS Production MOL / Zala Refinery MOL

H-8900 Zalaegerszeg, Zrínyi Miklós út 6.

MOL Plc. DS Production MOL

Olajmunkás u. 2. H-2443 Százhalombatta

Hungary

József Bakonyi, Operation MOL Manager

System 2+

7. Notified Body:

In case of the declaration of performance concerning a construction product covered by a harmonised standard; and date of Notified Body

MSZ EN 14023 standard

Bitumen and bituminous binders - Specification framework for polymer modified bitumens

Name: KTI Közlekedéstudományi Intézet Nonprofit Kft.

(KTI Institute for Transport Sciences Nonprofit LTD)

Address: H-1119 Budapest Thán K. u. 3-5

• EC-Internal Inspection Certificate Number:

2071-CPR-0018

Notified body number:

2071

• Certificate is valid: **01.06.2019 – 31.05.2020**

8. European Technical Assessment:

In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued

9. Declared performance:

In conformity with the standard MSZ EN 14023, the initial type test, this on subject to a certification by a notified laboratory, has been carried out by. Name and Address of Testing Laboratories:

MOL Nyrt. DS Production MOL / Quality Control MOL

(NAH-1-1222/2016)

H-8900 Zalaegerszeg, Zrínyi Miklós út 6.

The following characteristics were verified within initial tests: 2750773

Property	Test method	Specification	Harmonised Standard
Density at 25 ºC	MSZ EN ISO 3838	measured.	
Softening point	MSZ EN 1427	min. 65 °C	
Penetration at 25 ºC	MSZ EN 1426	45-80 10 ⁻¹ mm	
Resistance to hardening at 163 °C			
- Change of mass	MSZ EN 12607-1	max. ±0,5 %	MSZ EN 14023
- Retained penetration	MSZ EN 1426	min. 60 %	
Flash point	MSZ EN ISO 2592	min. 250 °C	
Cohesion energy at 10°C	MSZ EN 13703	min. 3 J/cm ²	
Elastic Recovery at 25 °C	MSZ EN 13398	min. 80 %	
Storage stability Softening Point difference	MSZ EN 13399	max. 5 °C	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the distributor identified in point 5.

Százhalombatta, 01. June 2019.

Signed for and on behalf of the manufacturer by:

Name:

József Bakonyi

Function:

Operation MOL Manager

Product manager

Signature

2/2