

KÖZLEKEDÉSTUDOMÁNYI INTÉZET INISTITUTE FOR TRANSPORT ICIENCES KTI Közlekedéstudományi Intézet Nonprofit Kft. H-1119 Budapest, Than Károly u. 3-5.

T: +36/1 464-4417

Fax: +36/1 204-7982 E-mail: kti.uthid.tanusitas@kti.hu

Honlap: www.kti.hu

## EC-CERTIFICATE OF CONFORMINTY OF THE FACTORY PRODUCTION CONTROL

2071-CPR-0018

According to the Construction Product Regulation (EU) No 305/2011 of the EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2011

produced by the manufacturer

MOL Plc.

H-1117 Budapest, Október huszonharmadika u. 18.

in the factory

DS Production MOL / Zala Refinery MOL H-8900 Zalaegerszeg, Zrínyi Miklós u. 6.

## ROAD CONSTRUCTION PRODUCTS

## Bitumen and bituminous binders

Modified bitumens			
Identification	Class	Identification	Class
10/40-60	2	45/80-60	4
10/40-65	2	45/80-65	4
25/55-60	3	45/80-75	4
25/55-65	3	120/200-45	9

Intended use: For road construction and surface treatment of roads.

This certificate attests that all provisions concerning the attestation and verification of factory production control of the above product described in the Annex ZA of standard EN 14023:2010 for the system (2+) were applied.

The first issuing date for the certificate of conformity is 09 June 2009 present certificate will be valid until the relevant harmonized technical specification or the production conditions in the factory or the factory production control system is not modified significantly; for lack of these, the certificate is valid.

Clause: this is the X<sup>th</sup> continuous surveillance of manufacturer and factory production control. The production control is being continuously supervised, attested and yearly approved by KTI Institute for Transport Sciences Non-profit Ltd. The date of next approval: 31 May 2020.

Budapest, 01.06.2019.

KTI Közlekedéstudományi Intézet NonprditKft.

1119 Budapest, Thán Károly u. 3-5.

Tivadar Szabó

Director of Certification Directorate

TÜ200403/35/2019/B

5.kiadás/2017.szeptember 1.

Certified by NAH on the number of NAH-6-0051/2017/K.