

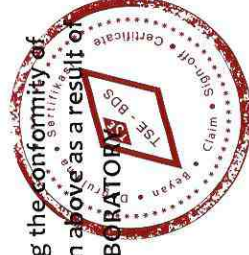
TÜRK STANDARDLARI ENSTİTÜSÜ CLAIM SIGN-OFF CERTIFICATE

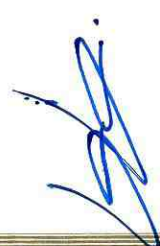
COMPANY NAME	ISONEM YAPI KİMYASALLARI VE BOYA SAN. TİC. LTD. ŞTİ.				
ADDRESS	10001 Sokak No:20 İTOB Org. San. Bölg. Menderes/İZMİR				
PRODUCTION PLACE	10001 Sokak No:20 İTOB Org. San. Bölg. Menderes/İZMİR				
REGISTERED TRADE MARK	ISONEM Anti Molotof				
	Throwable type portable fire extinguisher, 720 ml nominal charge inside plastic container				
DESCRIPTION	Confirmed properties are specified in the attachment.				
CONFIRMED PROPERTIES					
TYPE OF CERTIFICATE	<input checked="" type="checkbox"/> MASS PRODUCTION	<input type="checkbox"/> LOT PRODUCTION	<input type="checkbox"/> R&D PRODUCTION		
CERTIFICATE NO	BDS-05/003	DATE OF ISSUE	12/12/2016	DATE OF VALIDITY	12/12/2017


Zeki AK

ENERGY TECHNOLOGIES LABORATORY DIRECTORATE

This Certificate has been produced for referring to the annexed 323327 numbered and 12/12/2016 dated inspection and testing report showing the conformity of 1 type of declaration of ISONEM YAPI KİMYASALLARI VE BOYA SAN. TİC. LTD. ŞTİ. regarding its product, details of which has been given above as a result of test(s)/series of analysis done/getting done by TSE HEADSHIP OF TESTING AND CALIBRATION CENTER ENERGY TECHNOLOGIES LABORATORY.





LIST OF CONFIRMED PROPERTIES

Company	ISONEM YAPI KİMYASALLARI VE BOYA SAN. TİC. LTD. ŞTİ.	Certificate No.	BDS-05/003
---------	--	-----------------	------------

No	Specification Detail
1	Fire extinguishing performance for liquid fuelled fire *Under the test conditions presented in the attachment, 1 item of ISONEM ANTI MOLOTOF is capable of extinguishing test fire created inside a pool of 750 mm x 750 mm width x length and 100 mm depth dimensions which is formed using aerated concrete and an inside coating of cement based plaster filled with 1,5 litre industrial Heptane and 0,75 litre water.

*Are the test conditions that are specified in the 09.08.2016 dated and T.12.05-2 numbered "ISONEM YANGIN PERFORMANSININ BELİRLENMESİ TALİMATI" product spec which are also has been specified in the 12/12/2016 dated and 323327 numbered inspection and testing report.


Zeki AK
Enerji Teknolojileri Laboratuvarı
Müdürü

