

REPORT NUMBER: TURR130110534_REVISED01

APPLICANT NAME CET-SAN Pls. Elk. Malz. San. Tic. Ltd.

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Fax: 5494812

Attention : Selahattin Ulaş (info@cet-san.com.tr)

SAMPLE DESCRIPTION: One sample of Orange/Yellow fuse box PK.0625

DATE IN: 30 (08:21)

DATE OUT: 30 July, 2013 / 01 August, 2013

PRODUCT'S CODE: PK.0622, PK.0627, PK.0631

NOTE: In this revised I report, product's code was added and attention was changed by the request of

the vendor

This report replaces the report no TURR130110534 dated on 30 July, 2013 and must be used

instead of it.

TEST	Sample				
HALOGEN CONTENT	CONTRACT AND CONTR				

P = MEETS BUYER'S REQUIREMENT / F = DOES NOT MEET BUYER'S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES / X=NOT PERFORMED

The test results relate only to the items tested. The whole and/or the part of this test report shall not be reproduced and shall not be shared with third parties, nor to be used for PR activities without the written permission of INTERTEK Test Hizmetleri A.S.

The reported uncertainity is based on a standard uncertainity multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainity evaluation has been

The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has beer carried out in accordance with ISO/IEC 17025 and UKAS accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. When uncertaintity is taken into account, the result may be borderline. Borderline results need to be re-tested to determine their disposition up to customer's decision. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. Tests marked (*) in this test report are not included in the UKAS accreditation schedule for this laboratory.

Bora Şirinbilek Coordinator Neslihan Sözer

Neslihan Sözer Chemical Laboratory Manager

Intertek Test Hizmetleri A.S.

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RESULT STUR

01 August, 2013

(‡) (I) HALOGEN CONTENT

Testing Item	Result	(mg/kg)
Page, P. Co Page, M. Co.	Orange plastic item	Yellow plastic item
Fluorine (F) Content	" A ND ND ND ND ND ND ND ND ND ND ND ND ND	OCE SORE SOUTH WIND OF THE SORE SORE
Chlorine (CI) Content	GO SEL MO SEL SEL SEL	TOTAL SEE STANDED TO THE SECOND OF
Bromine (Br) Content	ND ND NEW WITH	Carry Sagar Carry Will a Con State State Carry
Iodine (I) Content	The state of the NB of the state of the stat	A SOLUTION OF NDSPICE AND SERVICE OF SERVICE

Ppm = Parts Per Million Remarks:

ND = Not Detected

Test Method :

	Testing Item	Testing Method	. 13° ×	13 M	77,73 48,	110% JUST	Reporting Limit
5	Halogen (F, Cl, Br, I) Content	With reference to BS E	EN 14582:2	2007 by Calori	metric Bomb a	ind determined	50 ppm (5)
1	Char Can Char	by Ion Chromatograph	ıy ⊸o ^{©™}	Park Var	0300 CXS	J SEPTEMENT	

Reporting Limit = Quantitation Limit of Anayte in sample

(‡) This test was performed by Intertek Shenzhen



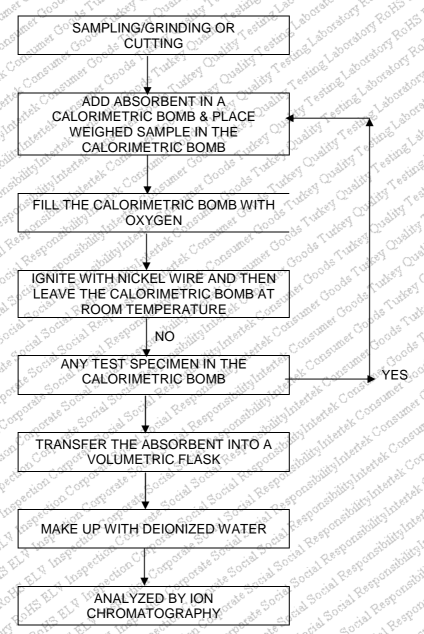
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(‡) (II) MEASUREMENT FLOWCHART:

TEST FOR HALOGEN CONTENT

REFERENCE METHOD : BS EN 14582 : 2007





RESULT S. Take

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