

TEST REPORT
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REPORT NUMBER: TURT190123077

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Attention : Nihat Balcı (nihatbalci@mutlusan.com.tr)

SAMPLE DESCRIPTION:

Sample 1 One smaple of S/A Switched Off

Sample 2 One sample of S/A Earthed Electric Outlet

DATE IN: 05 July, 2019 (10:16)

DATE OUT: 29 July, 2019

TEST	Sample
(‡)HALOGEN CONTENT	NR

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

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AH.

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(‡) HALOGEN CONTENT

Testing Item	Result (mg/kg) θ
	Tested component
Fluorine (F) Content	(1)to(7)
Chlorine (CI) Content	ND
Bromine (Br) Content	ND
Iodine (I) Content	ND
	ND

Remarks : ppm = Parts Per Million = mg/kg

ND = Not Detected

Test Method:

Testing Item	Testing Method	Detection Limit
Halogen (F, Cl, Br, I) Content	With reference to BS EN 14582:2016, by calorimetric bomb and determined by Ion Chromatography	50 mg/kg

Reporting limit = Quantitation limit of analyte in sample

Tested component(s):

(1) Light grey plastic (Cekirdek /Govde of both styles).

(2)White plastic (Cerceve of both styles).

(3)Grey plastic (Ortucu of both styles).

(4)White plastic (Kapak).

(5)Grey plastic (Tespit parcasi).

(6)White plastic (Tus).

(7)Transparent plastic (Levye).

Remarks: Reporting Limit = Quantitation Limit of Analyte in sample

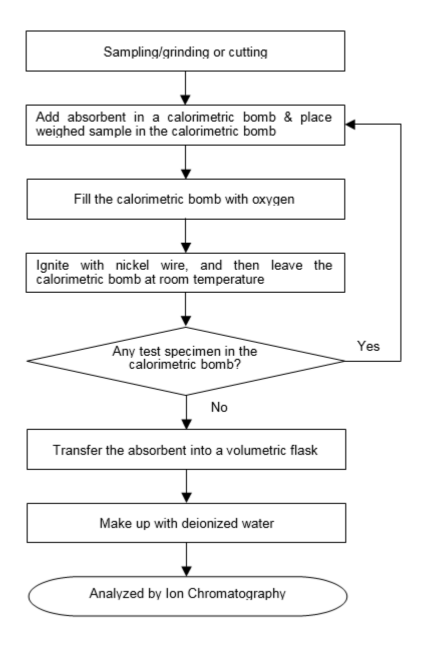


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MEASUREMENT FLOWCHART:

Test for Halogen Content (Reference method : bs en 14582 : 2016)



(‡) This test was subcontracted in by Intertek Shenzhen



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END OF TEST REPORT