

## TEST REPORT



Page 1 of 4

REPORT NUMBER :

TURR160059391

APPLICANT NAME :

A Plus Plastik ve Elektrik San. ve Tic.Ltd.Şti.

ADDRESS :

Ortaköy San.Sit. Harput Sok.No:4DSilivri İstanbul

TEL:0212 544 90 95 - 17FAX:0212 734 23 19

Attention : Fuat Altunal ( uretim@aplusplastik.com.tr )

SAMPLE DESCRIPTION : One sample of 60 x 40MM Ral 9010 White cable channel

DATE IN :

8 April ,2016 ( 10:58)

DATE OUT :

20 April ,2016

MANUFACTURER'S NAME : APLUS PLASTIK VE ELK. SAN. VE TIC. LTD. STI.

COUNTRY OF ORIGIN :

TURKEY

PRODUCT CODE :

12x12MM-15x10MM-16x16MM-20x10MM-20x13MM-25x16MM-25x25MM-30x20MM-40x16MM-40x25MM-40x40MM-60x40MM-60x60MM-80x40MM-80x60MM-100x40MM-100x50MM-101x51MM-100x60MM-120x60MM

REQUEST.

RoHS Test was performed according to 2011/65/EU Directive.

RESULTS:

See attachment

	DESCRIPTION	CONCLUSION
PART		
Sample 1	Sample	Pass

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results. Unless Intertek provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request or can be obtained at http://www.intertek.com/terms. 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 been carried out in accordance with ISO/IEC 17025 and TORKAK accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. When uncertainty 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 TURKAK accreditation. Tests marked (\*) in this test report are not included in the TURKAK accreditation schedule for this laboratory.

Volkan ALBAYRAK COORDINATOR

Neslihan Sözer Chemical Laboratory Manager

Intertek Test Hizmetleri A.S. Merkez Mahallesi Sanayi Cad. No.23 Altindag Plaza Yenibosna-34197 /ISTANBUL Phone: +90 212 496 46 46 Fax: +90 212 452 80 55

e-mail: intertekcg.turkiye@intertek.com http://www.intertek-turkey.com

160059391