



# BIÇAKÇILAR LABORATUVAR MEDİKAL A.Ş.

Osmangazi Mah.Gazi Cad. No21 Esenyurt İstanbul  
Tel: +90 (212) 689 02 20 Fax: +90 (212) 689 02 29  
http://www.bicakcilarlabmed.com.tr/  
labinfo@bicakcilar.com

Talep No: TLP-17-1191 Request No	<b>ROHS DENEY RAPORU</b> <b>ROHS TEST REPORT</b>	
Teklif No: TLF-17-1191 Tender No		
Kabul Tarihi: 18.08.2017 Receiving Date		
Test Başlangıç Tarihi: 21.08.2017 Test Initiation Date:		
Test Bitiş Tarihi: 23.08.2017 Test Final Date:		

## ❖ MÜŞTERİ FİRMA- ADRES/ CUSTOMER-ADDRESS

**ERCAN ELEKTRİK TAAH. SAN. VE TİC. LTD. ŞTİ.**  
Hastane Mah. İstanbul Cad. No:81/A Hadımköy-Arnavutköy/İSTANBUL

## ❖ TEST AMACI / TEST TARGET

Bu testin amacı test edilen numunelerdeki yasaklı maddelerin araştırılmasıdır.  
The purpose of this test to investigate the test samples levels of six regulated substances.

## ❖ NUMUNEALMA METODU / SAMPLING METHOD

Müşteri tarafından gönderilmiştir.  
It was sent by the customer.

## ❖ METOD TANIMI / METHOD DESCRIPTION

Rohs testi 2011/65/EU direktifine göre uygulanmaktadır.  
Rohs test was performed according to the 2011/65/EU Directive.

## ❖ REFERANS STANDART/ REFERENCE STANDARD

IEC 62321 : 2008 –Elektroteknik ürünler- Altı yasaklı maddenin tayini (kurşun, cıva, kadmiyum, krom+6, polibrom bifenil, polibrom difenil eter)

Kimyasal Yaş Analiz Yöntem  
a. ICP-OES ile Kurşun, Kadmiyum ve Cıva Tayini  
b. Kolorimetrik Yöntem ile Krom +6 Tayini  
c. GC/MS ile PBB ve PBDE Tayini

IEC 62321 : 2008 –Electrotechnical products-Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)

Wet Chemical Test Method  
a. Determination of Lead, Cadmium and Mercury by ICP-OES  
b. Determination of Hexavalent Chromium by Colorimetric Method  
c. Determination of PBBs and PBDEs by GC/MS

## ❖ NUMUNE TANIMI – NUMUNE NO/ SAMPLE IDENTIFICATION – SAMPLE NO

Numune İsmi / Sample Name : PKT2 - Plastik Kablo Tuğlası  
Numune No / Sample No : R17-122-1

## ❖ NUMUNE SAYISI/ SAMPLE QUANTITY

1 Adet / 1 Piece