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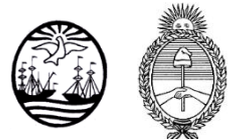
IEC 60068-2-31

ENVIRONMENTAL TESTING TEST EC: ROUGH HANDLING SHOCKS, PRIMARILY FOR EQUIPMENT-TYPE SPECIMENS

Program: SQ-6087.V5

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Prepared by:	Reviewed by:	Approved by:
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1. FOREWORD

This report summarizes the results of the **SQ-6087.V5** proficiency testing program on the determination of the resistance of samples to rough handling shocks. This program is conducted in a bilateral format, following the A.3.3 classification of the ISO 17043 standard ("Split-sample testing schemes").

South Quality conducted the testing program in August 2025 with the aim of assessing the laboratory's ability to competently perform the designated tests.

2. ORGANIZATION

Program Coordinator: Lic. Esther Casas
 Assistant Technician: Berenice Ferrer
 Statistic: Lic. Manuel Tozaki
 Supervision: Eng. Emiliano Medina

3. OBJECTIVE

The objective of this proficiency testing program is determination of the resistance of samples to shocks using the following standard:

Standard
IEC 60068-2-31: 2008

To verify this, batches of battery operated hair clippers have been selected.

Participants in this program have not been previously informed about the expected behavior of the samples they receive.

As a usual practice of this program, three different combinations of samples can be sent to participants:

- i. Sample A (PASS) + Sample B (PASS).
- ii. Sample A (PASS) + Sample B (FAIL).
- iii. Sample A (FAIL) + Sample B (FAIL).

4. PARTICIPANT

Company: **INTERTEK TEST HIZMETLERI A.S**

Laboratory: **Electric Laboratory**

Country: **Turkiye**

Client ID: **S335**

Contact person: **Çiğdem Çalışkan**
 Quality Supervisor
cigdem.caliskan@intertek.com

5. HOMOGENEITY

Several batches were prepared identically by the staff at South Quality.

Subsequently, a homogeneity study was conducted with an ISO 17025 accredited laboratory.

The control process followed ISO Guide 35: 2017, clause 7.4.1.2. Stratified random sampling was employed, and samples were chosen using random number generation software.

The results of this test are presented below:

Size of each batch: **50 units**

Tested samples from each batch: **20 units**

DETERMINATION	HOMOGENEITY OF RESULTS IN THE ANALYZED SAMPLES (PROCEDURE 1, HEIGHT 1 m - 5 FALLS)		
	BATCH: LMI2044	BATCH: LMI2045	BATCH: LMI2046
Visual and functional inspection (INITIAL)	NO	YES	YES
Visual and functional inspection (FINAL)	NO	YES	YES

Size of each batch: **50 units**

Tested samples from each batch: **20 units**

DETERMINATION	HOMOGENEITY OF RESULTS IN THE ANALYZED SAMPLES (PROCEDURE 1, HEIGHT 1 m - 5 FALLS)		
	BATCH: LMI2141	BATCH: LMI2142	BATCH: LMI2143
Visual and functional inspection (INITIAL)	YES	YES	YES
Visual and functional inspection (FINAL)	YES	YES	NO

The samples for this program are taken from the selected batches identified as **LMI2046** and **LMI2141**.

For the indicated batches, the values determined in the homogeneity study are utilized as the assigned values.

The analysis of the test data indicated that the selected samples exhibited sufficient homogeneity for the program. Therefore, the results of participants identified as outliers cannot be attributed to sample variability.

6. SAMPLE INFORMATION

The following samples were sent for testing:

Batch:	LMI2046
Sample ID:	06
Characteristics:	Battery operated hair clipper - Trademark: DINAX - Model: CBCL607

Batch:	LMI2141
Sample ID:	09
Characteristics:	Battery operated hair clipper - Trademark: DINAX - Model: CBCL606

7. IMAGES



8. ASSIGNED VALUES

BATCH	VISUAL INSPECTION: DEFORMATION / CRACKS	FUNCTIONAL INSPECTION: NORMAL OPERATION
LMI2046 (INITIAL)	NO	YES
LMI2046 (FINAL)	NO	YES
LMI2141 (INITIAL)	NO	YES
LMI2141 (FINAL)	NO	YES

9. PARTICIPANT RESULTS (SEE APPENDIX B)

CODE	VISUAL INSPECTION: DEFORMATION / CRACKS	FUNCTIONAL INSPECTION: NORMAL OPERATION
LMI2046-06 (INITIAL)	NO	YES
LMI2046-06 (FINAL)	NO	YES
LMI2141-09 (INITIAL)	NO	YES
LMI2141-09 (FINAL)	NO	YES

10. STATISTICS

The results must be treated as qualitative.

For qualitative results, the comparison will be made directly against the assigned values, so any difference will be evaluated as **Unsatisfactory**.

11. EVALUATION OF PERFORMANCE

BATCH	VISUAL INSPECTION: DEFORMATION / CRACKS		PERFORMANCE RESULT
	PARTICIPANT RESULT	ASSIGNED VALUE	
LMI2046 (INITIAL)	NO	NO	SATISFACTORY
LMI2046 (FINAL)	NO	NO	SATISFACTORY
LMI2141 (INITIAL)	NO	NO	SATISFACTORY
LMI2141 (FINAL)	NO	NO	SATISFACTORY

BATCH	FUNCTIONAL INSPECTION: NORMAL OPERATION		PERFORMANCE RESULT
	PARTICIPANT RESULT	ASSIGNED VALUE	
LMI2046 (INITIAL)	YES	YES	SATISFACTORY
LMI2046 (FINAL)	YES	YES	SATISFACTORY
LMI2141 (INITIAL)	YES	YES	SATISFACTORY
LMI2141 (FINAL)	YES	YES	SATISFACTORY

12. CONCLUSIONS

The overall performance on this **SQ-6087.V5** program from the participant laboratory **INTERTEK TEST HIZMETLERI A.S - Electric Laboratory**, is **SUFFICIENT** based on expected results.

The criteria used for the evaluation of the overall performance is the following:

- **SUFFICIENT** performance: No unsatisfactory results were obtained.
- **INSUFFICIENT** performance: An unsatisfactory result was obtained.

APPENDIX A

INSTRUCTIONS



INSTRUCTIONS

PROGRAM:	Environmental testing - Test Ec: Rough handling shocks, primarily for equipment-type specimens -
CODE:	SQ-6087
VERSION:	5
STANDARD:	IEC 60068-2-31
COORDINATOR:	Lic. Esther Casas (ecasas@ptsouthquality.com)

1 - General

This document serves as a guide for managing the results of the **SQ-6087.V5** program.

2 - Standard

IEC 60068-2-31: 2008

3 - Tests involved

TEST
Determination of the resistance of samples to shocks

4 - Samples

CODE	SAMPLE	QUANTITY
LMI2046-06	Battery operated hair clipper Trademark: DINAX Model: CBCL607	1
LMI2141-09	Battery operated hair clipper Trademark: DINAX Model: CBCL606	1

5 - Notes

- a) Being a bilateral program, there is no deadline for submitting results.
- b) The participant must submit the results using the usual report employed by their laboratory.
- c) Samples must be retained until the end of the program, which concludes with the submission of the final report.
- d) To review the results, test images would be appreciated. Images can be attached at the end of this document or sent by email.

6 - Test conditions

CODE	PROCEDURE	SPECIFICATION	FALLS	HEIGHT
LMI2046-06	1	IEC 60335-1: 2020 Annex B - Cl. 21.1	5	1 m
LMI2141-09	1	IEC 60335-1: 2020 Annex B - Cl. 21.1	5	1 m

7 - Parameters to determine

CODE	PARAMETERS (BEFORE/AFTER)
LMI2046-06	IEC 60335-1: 2020 Annex B - Cl. 21.1
LMI2141-09	IEC 60335-1: 2020 Annex B - Cl. 21.1

PHOTOGRAPHS

APPENDIX B

PARTICIPANT RESULTS

(Results form)

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SOUTH QUALITY

TEST REPORT

SCOPE OF WORK

Testing of communication unit according to IEC/EN 60068-1, IEC/EN 60068-2-31 and IEC 60335-1: 2020 with Annex B - Cl. 21.1

REPORT NUMBER

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12.08.2025

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PROJECT NUMBER

IST25Q.0774.00

NAME OF TESTING LABORATORY PREPARING THE REPORT

INTERTEK TEST HİZMETLERİ A.Ş. ELECTRIC LABORATORY

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TEST RAPORU
/TESTING REPORT

Proje No: /Project Number	IST25Q.0392.00
Hizmet: /Service	Testing of communication unit according to IEC/EN 60068-1, IEC/EN 60068-2-31 and IEC 60335-1: 2020 with Annex B - Cl. 21.1
Ürün: /Product	CBCL607 and CBCL606 model Battery operated hair clipper
Ürün Tanımı: /Product Description	Battery operated hair clipper
Firma İsmi: /Company Name	SOUTH QUALITY
Firma Adresi: /Company Address	Pareja 3981 - Villa Devoto (C1419GVG) Ciudad Autónoma de Buenos Aires - ARGENTINA
Kontak Kişi: /Contact	Esther Casas

Deney laboratuvarı olarak faaliyet gösteren Intertek Test Hizmetleri A.Ş. TÜRKAK'tan AB-0823-T ile yukarıda belirtilen standartlara göre akredite edilmiştir.

Intertek Test Hizmetleri AS was accredited by TÜRKAK under registration number AB-0823-T for standards specified above as test laboratory.

Türk Akreditasyon Kurumu(TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği (EA) ile Çok Taraflı Anlaşma ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanıma anlaşması imzalamıştır.

Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.

Deney ve/veya ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri (olması halinde) ve deney metodları bu sertifikanın tamamlayıcı kısmı olan takip eden sayfalarda belirtilmiştir.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Aksi talep edilmediği sürece Intertek Türkiye Elektrik Laboratuvarı Paylaşılan Risk Karar Kuralını (Basit Kabul Kuralı) uygulamaktadır.

The Intertek Turkey Electrical Laboratory applies the Shared Risk Decision Rule (Simple Acceptance Rule) unless otherwise requested.

Kuralın Tanımı: Eğer ürün veya test metodu, laboratuvar raporunda uygunluk bildirimini zorunlu kılar, ancak ilgili standartlarda veya mevzuatta uygunluğun değerlendirilmesinde, güven düzeyinin ve ölçme belirsizliğinin etkilerine ilişkin herhangi bir bilgi yok ise Laboratuvar, güven düzeyi ve ölçüm belirsizliğini göz önünde bulundurmaksızın elde edilen test sonucunun yalnızca belirtilmiş sınırlar içinde olup olmadığına karar vererek uygun veya uygun değildir şeklinde değerlendirmesini yapabilir. Bu kural dünya çapında en fazla kullanılan kuraldır. Bu kural uygulandığında test metodlarına ait toplam belirsizlikler rapor üzerinde belirtilmez.

Intertek Electric Laboratory applies the Shared Risk Decision Rule (Simple Acceptance Rule). If the product or test method requires a declaration of conformity in the laboratory report, however, if there is no information whatsoever regarding the effects of the confidence level and measurement uncertainty in terms of the evaluation of conformity in the relevant standards or legislation, the laboratory may consider the test result obtained without considering the confidence level and measurement uncertainty and decide whether it remains within the specified limits and evaluate it as appropriate or not appropriate. This rule is the most used rule worldwide. When this rule is applied, the total uncertainties of the test methods are not indicated on the report.

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Sonuçlar, yaklaşık %95'lik bir güven düzeyi veren 2 kapsama faktörü (k=2) kullanılarak hesaplanan genişletilmiş bir belirsizlikle rapor edilir.
The results are reported with an expanded uncertainty calculated using a coverage factor k=2, which gives a level of confidence of approximately 95%

İmzasız raporlar geçersizdir. Bu rapor laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz, üçüncü şahıslarla paylaşamaz ve reklam aracı olarak kullanılamaz.

Testing reports without signature are not valid. This report cannot be partially copied and reproduced, shared with third parties and used as an advertising tool without the written permission of the laboratory.

Numune müşteri tarafından sağlanmıştır ve raporda verilen ölçüm sonuçları sadece test edilen numune için geçerlidir.
Sample has been provided by the customer and measurement results are only valid for the appliance which are tested.

Bu test raporunda (*) ile işaretlenen testler , bu laboratuvarın TÜRKAK akreditasyon kapsamında yer almamaktadır.
Tests marked with () in this test report are not within the scope of TÜRKAK accreditation of this laboratory.*

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BÖLÜM 1 /SECTION 1

BAŞVURU SAHİBİ TARAFINDAN SAĞLANAN MÜHENDİSLİK NUMUNELERİNE İLİŞKİN BİLGİLER: /INFORMATIONS FOR ENGINEERING SAMPLES PROVIDED BY APPLICANT

Test /Testing	
Test Numunesi Geliş Tarihi /Date of receipt of test item	30.06.2025
Test Numunesi Kabul No /Test item receipt number	S25.0671, S25.0672
Test Numunesi Seri No /Test item serial number	30-71817814-9 30-71817814-9
Test Tarihi /Date (s) of performance of tests	07.08.2025

Standartlar /Standards	
1-	IEC 60068-1:2013 Ed. 7.0
2-	EN 60068-1:2014
3-	IEC 60068-2-31:2008 Ed. 2.0
4-	EN 60068-2-31:2008
5-	IEC 60335-1: 2020 with Annex B - Cl. 21.1

İŞARETLEME ETİKETLERİ: /MARKING PLATES

İşaretleme Etiketleri /Marking Plates	
 <p>CORTADORA DE PELO Marca: DINAX Modelo: CBCL607 C. Técnicas: 5Vcc, 5W, 1A Origen: China Importa y Distribuye: VIBE TECNO SRL Tucumán 2362 PB A, CABA. CUI:30-71817814-9</p>	 <p>CORTADORA DE PELO Marca: DINAX Modelo: CBCL606 C. Técnicas: 5Vcc, 5W, 1A Origen: China Importa y Distribuye: VIBE TECNO SRL Tucumán 2362 PB A, CABA. CUI:30-71817814-9</p>

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BÖLÜM 2

/SECTION 2

TEST METODU VE YAPILIŞ:

/TEST METHOD AND APPLICATION

5.1.2 Test facility

The test facility surface shall be smooth, hard, rigid, unyielding, horizontal and, for example, made of concrete or steel. The steel plate shall be wet floated, that is, installed while the concrete is still wet in order to remove voids, or bonded to the concrete. The seismic reaction mass of the facility shall be at least 20 times the mass of the specimen under test. The thickness of the steel plate shall be a minimum of 25 mm. With a specimen in excess of 500 kg, the steel plate shall be at least 40 mm thick, level within two degrees to the horizontal and with a Brinell hardness of 90 – 300.

5.2 Free fall – Procedure 1

The specimen shall be allowed to fall freely in its normal attitudes of transport or use, as prescribed in the relevant specification. Unless otherwise prescribed in the relevant specification, the specimen shall be subjected to two falls from each prescribed attitude.

Table 1 – Fall heights versus mass

25 mm				Mass < 50 kg
50 mm,	100 mm,	250 mm,	500 mm	Mass < 10 kg
750 mm,	1 000 mm	1500 mm		Mass < 1 kg

^a The values in bold type are preferred values.
^b For specimens in their transit case or for packed specimens, use the fall heights given in ISO 4180-2.

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Test conditions

CODE	PROCEDURE	SPECIFICATION	FALLS	HEIGHT
LMI2046-06	1	IEC 60335-1: 2020 Annex B - Cl. 21.1	5	1 m
LMI2141-09	1	IEC 60335-1: 2020 Annex B - Cl. 21.1	5	1 m

Parameters to determine**IEC 60335-1: 2020 Annex B - Cl. 21.1**

Following the above tests, the appliance shall not catch fire, leak fluid that is visible from the outside of the appliance enclosure or explode and shall meet the requirements of Clause 20, Clause 29, B.22.3 and B.22.5 where short circuit of functional insulation will impair compliance with this standard.

Damage to the finish, small dents that do not reduce clearances or creepage distances below the values specified in Clause 29, and small chips that do not adversely affect protection against access to parts requiring protection against simultaneous contact according to B.22.3 are ignored.

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BÖLÜM 3

/SECTION 3

TEST SONUÇLARI:

/TEST RESULTS

Ortam Şartları /Ambient Conditions	23.2°C, 53.2%Rh
---------------------------------------	-----------------

Madde /Clause	Tanım /Description	Sonuç /Result
5.2	Free fall – Procedure 1	P
Supplementary Information: /Ek Bilgi:	No deformation was observed on both hair clippers. Hair clippers continue to work after tests.	
P: Uygun / Conformed		
F: Uygunsuzluk / Non-Conformity		
N/A: Uygulanabilir değil / Not Applicable		

Testi Gerçekleştiren:

/Completed by

Hasan Erdem ESMER

Ünvan:

/Title

Project Engineer

İmza:

/Signature



Tarih:

/Date

12.08.2025

Onaylayan:

/Reviewed by

Ahmet Samed YORULMAZ

Ünvan:

/Title

Senior Project Engineer

İmza:

/Signature



Tarih:

/Date

12.08.2025

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BÖLÜM 4

/SECTION 4

TEST EKİPMANLARI:

/TEST EQUIPMENT

Ekipman Adı /Equipment Name	Üretici /Manufacturer	Ekipman /ID	Kalibrasyon Tarihi /Calibration Date	Sonraki Kal. Tarihi /Next Cal. Date
Tape	Ceta Form P05-0519	EN 193	09.2024	09.2027

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BÖLÜM 5
/SECTION 5

FOTO DOKÜMANTASYON:
/PHOTO DOCUMENTATION

Test Sample CBCL607	
Before	After
	
	

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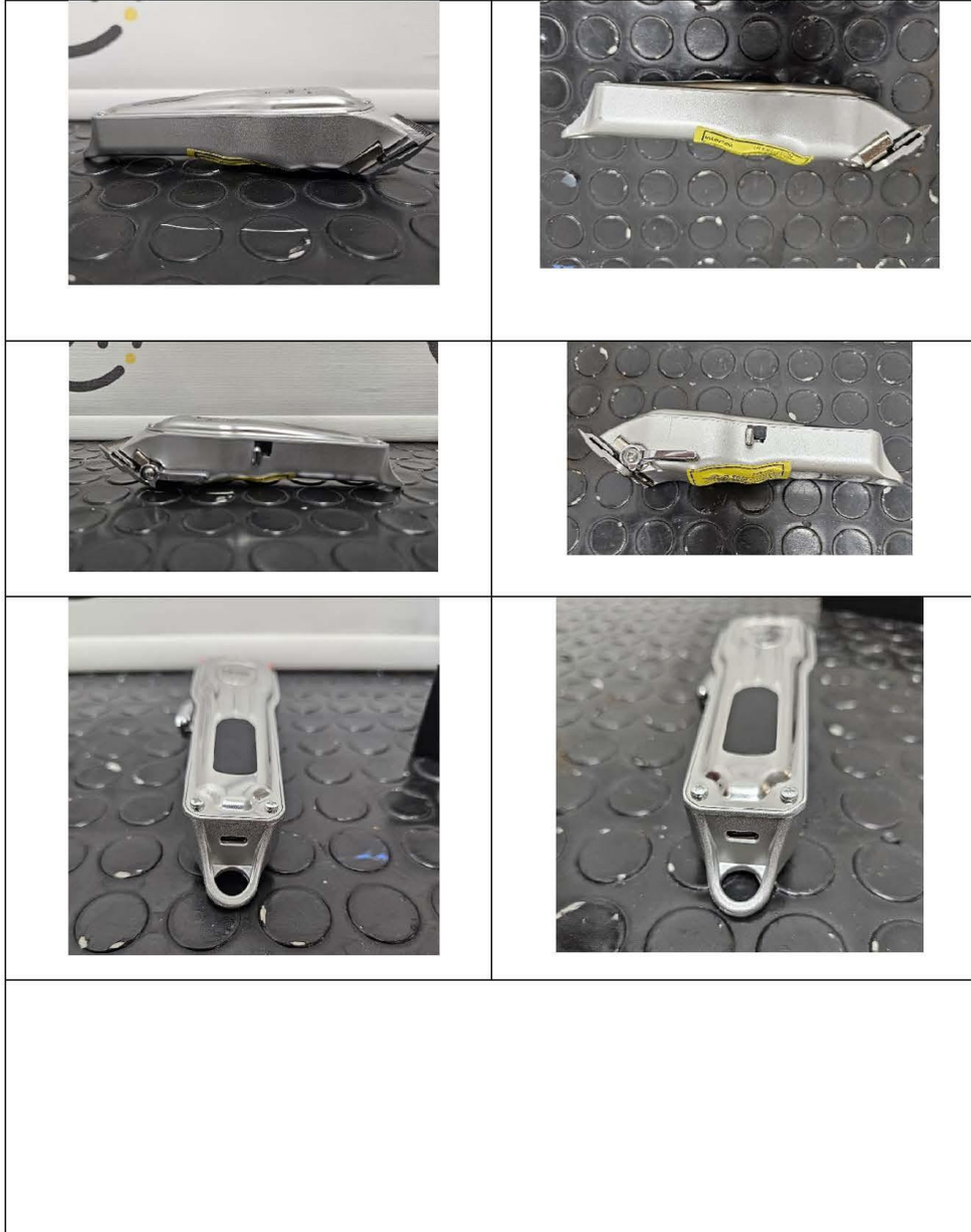
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Test Sample CBCL606	
Before	After
	
	
	

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