## Issue No. 2 Issue Date : 01/10/2020 Revision No. 3

Issue Date: 05/08/2023

## الشركة السعودية للفحص والاختبار SAUDI INSPECTION & TESTING CO. (SAITCO)

ملحق7 - أ:ملاحق متطلبات العملية- نتائج الاختبارات مختبر الكهرباء Appendix 7-A: LAB process REQ. TEST RESULTS -ELECTRICAL LAB



Code of product in Lab :	F-144 –(EFF)	-	Account to Testing N-7-6004T	
LAB DATA		ختبر	بيانات الم	
Laboratory name	اسم المختبر	Saudi Inspection &	Testing Co.(SAITCO)	
Address	العنوان	1st Industrial Area, St. No.4,5,6,7-Riyadh		
Country	الدولة	Sauc	li Arabia	
Client Data		<b>ع</b> میل	بيانات ال	
Sample Date in	تاريخ استلام العينة	15/ 0	5 / 2023	
Date or period of tests	تاريخ / فترة الاختبار	16/ 05 / 2023	28/ 05 / 2023	
Date of report issue	تاريخ اصدار التقرير	30 / 1	1 / 2023	
Laboratory test report number	رقم التقرير بالمختبر	E-2	30575	
Client Name	اسم العميل	Awad adi Na	has Trading Co.	
Client Address	عنوان العميل	Administration Building – 3rd Floor   Jeddah 21463 P.O. Box 11529 Kingdom of Saudi Arabia		
Client Reference No. / Date	مرجع العميل	15/ 05 / 2023		
No of received Samples عدد العينات المستلمة		1		
No of received bamples			I	
Sample Data		عينة	بيانات ال	
-	وصف المنتج		•	
Sample Data		Fr	بيانات ال	
Sample Data  Product description	وصف المنتج	Fr	بيانات الـ eezer	
Sample Data  Product description  Brand name or trademark	وصف المنتج العلامة النجارية	Fr LIEE SFN	بيانت الـ eezer BHERR	
Sample Data  Product description  Brand name or trademark  Type or reference	وصف المنتج العلامة التجارية النوع/المرجع	Fr LIEE SFN GEF	بيانات الا eezer BHERR sd5227	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع	Front LIEE SFN GEF Liebherr-Hausg DrHans-Lie	eezer BHERR sd5227 RMANY eräte Lienz GmbH ebherr-Straße 1 enz/ Austria	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin  Manufacture / factory Name  Manufacture / factory	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع اسم المصنع	Front LIEE SFN  GEF  Liebherr-Hausg  DrHans-Lie 9900 Lie  Refrigerators, Refrigerators	eezer BHERR sd5227 RMANY eräte Lienz GmbH ebherr-Straße 1	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin  Manufacture / factory Name  Manufacture / factory  Address	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع اسم المصنع عنوان المصنع	From LIEB SFN  GEF  Liebherr-Hausg  DrHans-Lie  9900 Lie  Refrigerators, Refrigerator Energy Performance Requ  SASO 2892:2018	eezer BHERR sd5227 RMANY eräte Lienz GmbH ebherr-Straße 1 enz/ Austria or- Freezers and Freezers – e, Testing and Labeling irements	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin  Manufacture / factory Name  Manufacture / factory  Address  Products Category	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع اسم المصنع عنوان المصنع	From LIEE SFN  GEF  Liebherr-Hausg  DrHans-Lie 9900 Lie Refrigerators, Refrigerator Energy Performance Requisions SASO 2892:2018	eezer BHERR sd5227 RMANY eräte Lienz GmbH ebherr-Straße 1 enz/ Austria or- Freezers and Freezers – e, Testing and Labeling irements - aller all	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin  Manufacture / factory Name  Manufacture / factory  Address  Products Category  Standard / TR No.  Test case verdicts  Conformity to articles tested	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع اسم المصنع عنوان المصنع تصنيف المنتج	Fr.  LIEE  SFN  GEF  Liebherr-Hausg  DrHans-Lie 9900 Lie Refrigerators, Refrigerator Energy Performance Requious SASO 2892:2018  نتيجة الاختبار	eezer  BHERR sd5227  RMANY  eräte Lienz GmbH  ebherr-Straße 1  enz/ Austria  or- Freezers and Freezers – e, Testing and Labeling irements  -  all DNo	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin  Manufacture / factory Name  Manufacture / factory  Address  Products Category  Standard / TR No.  Test case verdicts  Conformity to articles tested  Test case does not apply to the	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع اسم المصنع عنوان المصنع تصنيف المنتج رقم المواصفة / اللائحة	Fr.  LIEE  SFN  GEF  Liebherr-Hausg  DrHans-Lie  9900 Lie  Refrigerators, Refrigerator Energy Performance Requ  SASO 2892:2018  نتيجة الاختبار	eezer  BHERR  sd5227  RMANY  eräte Lienz GmbH  ebherr-Straße 1  enz/ Austria  or- Freezers and Freezers –  e, Testing and Labeling  irements  -  LIVE LIENT	
Sample Data  Product description  Brand name or trademark  Type or reference  Country of Origin  Manufacture / factory Name  Manufacture / factory  Address  Products Category  Standard / TR No.  Test case verdicts  Conformity to articles tested	وصف المنتج العلامة التجارية النوع / المرجع بلد الصنع اسم المصنع عنوان المصنع تصنيف المنتج رقم المواصفة / اللائحة	Fr.  LIEE  SFN  GEF  Liebherr-Hausg  DrHans-Lie 9900 Lie Refrigerators, Refrigerator Energy Performance Requious SASO 2892:2018  نتيجة الاختبار	eezer  BHERR sd5227  RMANY  eräte Lienz GmbH  ebherr-Straße 1  enz/ Austria  or- Freezers and Freezers – e, Testing and Labeling irements  -  all DNo	



Test Report No :	E-230575	Standard No: SASO IEC 2892		
Clause		Requirement -Test	Result - Remark	Verdict

4	PRODUCT CATEGORIES					
			are classified into ca	tegories as	Applied Category 8	_
		Table 1.			ripplied editegery e	
		<ul> <li>Category Des</li> </ul>				
	1		h one or more fresh-f			N
	2		llar, Cellar and Specif		•	Ν
	3	Refrigerator-ch	iller and Refrigerator	with a 0-star c	compartment	N
	4		h a one-star comparti			N
	5	Refrigerator wit	h a two-star compartr	ment		Ν
	6	Refrigerator wit	h a three-star compa	rtment		Ν
	7	Refrigerator-fre	ezer			Ν
	8	Upright freezer				Р
	9	Chest freezer				N
	10	Multi-use and o	ther refrigerating app	liances		N
	Refriger	ating appliances	that cannot be classi	fied in		
			se of compartment ter	nperature	Category 8	-
		sified in category			Category 8	
	Refriger	ating appliances	are also classified in	to one or	_	_
			shown in Table 2.		_	
	Table 2	- Climate class	es			
		Class	Symbol	Ambient av	erage temperature (°C)	
	Extend	ded temperate	SN		+10 to +32	Р
	Т	emperate	N		+16 to +32	Ν
	S	ubtropical	ST		+16 to +38	Ν
		Tropical	T		+16 to +43	Р
		itegory is defined ition as specified	I by the specific comp I in Table 3	artment	-	Р
	Nomina		xpressed in table 3 ap	oply for	Applied	-
		frigerating appliance shall be capable of maintaining				
			peratures in the diffe		Capable	Р
		tments simultane			2 2-12 3-3-19	-
			d/or compartments sh	all be		
			ne required storage		_	Ν
	e tempe		- 1			

5	CRITERIA FOR APPLYING THE MINIMUM ENERGY PERFOR (MEPS)	MANCE STANDARI	D
5.1	Declaration of rated values	-	Р
	Rated capacity shall be expressed only in terms of liters(L)	Expressed in L	Р
	Rated power (W)	264.6W	Р
	Energy Efficiency (%)	-	Ν
	Annual Energy (kWh)	-	Ν
5.2	Determining the Minimum Energy Performance	-	Р
5.2.1	Minimum energy performance are based on the Energy Efficiency Index (EEI)	Applied	-
	Details for calculation of the EEI are given in annex B.	-	
5.2.2	2 Minimum Energy Performance Standard for Refrigerating Appliances		
	Refrigerating appliances with a storage volume equal to or higher than 10 liters shall comply with the energy efficiency index limits in Table 5.	-	Р

F07-08-02 A	Page 2 of 8	Issued By: QGM	Approved By: GM
MR 4 Issue No : 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230575	Standard No: SASO IEC 2892		
Clause		Requirement -Test	Result - Remark	Verdict

					Measured	
	Table 5	Table 5 – Minimum Energy Efficiency Index (EEI)				
	Starting 6 months after announcement in the Official Gazette (Um Al-Qura)			EEI = 33.3	-	
	Starting January 1st, 2	2020	EEI < 45	5		
5.3	Acceptance crite	eria for lab	elling and market	surveillance		
			cepted as valid whe		-	-
		Table	6 – Acceptance of	criteria		
Mea	asured parameter	Verificat	tion tolerances	Limit	Measured Value	-
Gros	ss (total) volume	<	ured shall not 3% or 1L d value ( <b>271L</b> )	262.87	270.62	Р
;	Storage volume	<	ured shall not 3% or 1L ited value (-)	-	-	N
Fro	ozen-food storage volume (3***)		ured shall not < 10% d value ( <b>271L</b> )	243.9	270.62	Р
En	ergy consumption	, ,	asured shall not >10% te d value (-)	-	0.700 Kwh/24h	-
	er consumption ow 10 Liters)		ed value shall ≤ 0.10W	-	-	N
	cific beverage iances	R	H x 1.10	-	-	N

6	Label and classification		
6.1	Determining the energy efficiency class	Measured Class C	Р
	energy efficiency class for each product shall be determined as outlined in Table 7	EEI = <b>33.3</b>	Р
6.2	Design and placement of the label		
	The label shall be printed as illustrated in Figure 1.For all types of products within the scope of this standard, the label shall be visible and fixed on the most prominent part the of the product. Also, another label shall be fixed and non-removable on the product packaging."	-	N
	energy efficiency classes shall each be represented as follows: with a fixed number of color-coded bars as outlined in Table 7 and Illustrated in Figure 1		N
	The label must be 100 mm wide and 170 mm high	-	N
	The label shall be on the most prominent part of the product packaging to be easily visible to the consumer	-	N

F07-08-02 A	Page 3 of 8	Issued By: QGM	Approved By: GM
MR # Issue No : 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230575	Standard No: SASO IEC 2892			
Clause		Requirement -Test	Result - Remark	Verdict	Ì

Table 7 - MIMIMUM VALUE OF THE ENERGY EFFICIENCY INDEX			
Bar colour	Energy	y class	EEI
Dark green	Í	А	EEI < 20
Green	ب	В	20 ≤ EEI < 28
Light green	5	С	28 ≤ EEI < 35
Yellow	٦	D	35 ≤ EEI < 45
Orange	ھ	E	45 ≤ EEI < 55
Red	و	F	55 ≤ EEI < 70
Dark Red	j	G	EEI ≥ 70

	Energy Class	Measured EEI	
	С	33.3	
6.3	Information and values contained on the	label	
	The fields (a), (b), (c), (d), (e), (f), (g) and (	n) shall	N
	comply with the following requirements:	-	IN
	a) SASO Logo	-	N
	b) QR code	-	N
	c) Energy efficiency classes	-	N
	d) Storage volume (I)	-	N
	e) Frozen Storage Volume (I)	-	N
	f) Annual Energy consumption	-	N
	g)Category of Product	-	N
	h)General product description (Brand n Country of Origin, model number)	ame,	N
7	Marking and instructions		
7.1	General Information		
	Information shall be marked on the namepl	ate of the Marked on the	
	refrigerator, refrigerator- freezer or freezer		Р
	or (Arabic and English)	English / Arabic	
	The marking shall not be on a detachable p	art of the Not on a detachabl	e <sub>P</sub>
	unit and shall be indelible, durable and eas	ly legible. part	
7.2	Nameplate information	-	Р
	The nameplate information shall include, for		Р
	conformity to this standard the following inf		'
	Manufacturer name	LIEBHERR	P
	Model number	SFNsd 5227	P
	<ul> <li>Country of origin</li> </ul>	Germany	P
	<ul> <li>Product category</li> </ul>	8	Р
	<ul><li>Rated power (W)</li></ul>	264.2W	P
	<ul> <li>Rated volume for food storage (L)</li> </ul>	-	N
	<ul> <li>Rated volume for frozen food storage</li> </ul>	(L) 271L	Р
	◆Climate class: SN, N, ST or T	SN-T	Р
	•Rated voltage (V)	220-240 V~	Р
	Classification (unit-less)	-	N
	•Annual energy consumption (AE <sub>c</sub> ) (kW	(h) 255 kWh/Year	Р
7.3	Instruction sheet	Instruction manual w	as P
	An instruction sheet or manual in (Arabic) of and English) shall be delivered with each Refrigerator, refrigerator- freezer or freezer	r (Arabic English / Arabic	Р
	Tables, drawings and circuit diagrams may depicted in English only	be Provided	Р

F07-08-02 A	Page 4 of 8	Issued By: QGM	Approved By: GM
MR 4 Issue No : 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230575	Standard No: SASO IEC 2892		
Clause		Requirement -Test	Result - Remark	Verdict

The instruction sheet or manual shall include the	-	Р
following information as a minimum:	LIEBHERR	Р
a.Supplier's name or trade mark	SFNsd 5227	P
b.Supplier's model identifier	3FINSU 3221	Ρ
c.Category of the refrigerating appliance Category of the refrigerating appliance model in accordance with table 1 and climate classes in accordance with table 2.	8	Р
d.Energy efficiency class of the model in accordance with table 7	С	Р
e.Annual energy consumption (AE <sub>c</sub> ) (kWh)	255 kWh/year	Р
f.Storage volume of each compartment and applicable star categories in accordance with Table 3, if any.	Provided	Р
g.The design temperature of 'other compartments' within the meaning of Annex B For special beverage storage compartments	-	N
h.The mention 'frost-free' for the relevant compartment(s)	mentioned	Р
i.Power cut safe "X" h' defined as 'temperature rise time'	16 h	Р
j.Freezing capacity' in kg/24 h	18 kg/24 h	Р
k.Climate class' in accordance with Clause 4 Table	SN,T	Р
In the model is intended to be a built-in appliance, an indication to this effect	mentioned	Р

Design and Dimension of Energy Efficiency Label							
Figure 1 – Illustration of the label (informative)  XALLI 15 (LAS ZALLA)  DREMOY PERCENCY LAMB.	Point to measure	Required value (mm)	Measured (mm)	verdict			
(A) 170mm	А	-	-	Z			
The state of the s	В	-	-	N			

F07-08-02 A	Page 5 of 8	Issued By: QGM	Approved By: GM
MR 4 Issue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www.saitco.com.sa

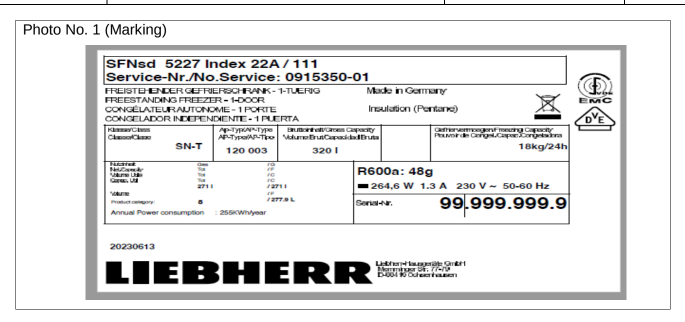
Test Report No :	E-230575	Standard No: SASO IEC 2892		
Clause		Requirement -Test	Result - Remark	Verdict

ANNEX B		ialion o	f the En	ergy Effic	ciency Inde	ex (EEI)				
B.1	The Ai	nnual Ei nce is co	nergy Co ompared	onsumption	n of refrige ndard Annu	rating				
	Energy	y Consu	mption.							
						AE <sub>C</sub>	SA	Ec		
	EEI =	= 100 x .	AE <sub>C</sub> /SA	$NE_C$		255.50	766	.68	-	
							EEI = 33.3		Р	
			Energy of ppliance	Consumpt		-		Р		
		SAE <sub>C</sub> = Standard Annual Energy Consumption of the -						Р		
			ppliance							
B.2	Detern	nination	of the A	Innual Ene	rgy Consu	mption AEc				
		I Energy			EC) is calcu					
	$AE_{C} = 365 \times E_{24h}$ 365 $E_{24h} = 0.700 \text{ kwh/24h}$							-		
	$AE_{C} = 255.50$						-			
	$E_{24h}$ = energy consumption of the refrigerating appliance in kWh/24h 0.700 kwh/24h						-			
B.3				tandard An	nual Energ	y Consumpt			Р	
	Standard Annual Energy Consumption (SAEc) (kWh/year)									
V <sub>eq</sub> M					<del>, '                                   </del>	N	CH			
					0.539	315	0	Р		
SAE <sub>c</sub> = 766.68						•	-			
	$V_{eq} = \epsilon$	quivale	nt volum	e of the re	frigerating			•	Р	
					ng applianc					
	chill co	mpartm		a storage	; otherwise			•	Ν	
					le B3 for e	ach	0.539	/ 315	-	
				category.				,		
B.4						for the calc	ulation of the	Standard		
				mption SA						
	•			N =8	Total Vc	Vc	(25-Tc) 20	FFc		
$V_{eq} = \left[ \sum_{c=1}^{c=n} V_c \times \frac{C}{C} \right]$	$\frac{(25-T_c)}{20}$ ×	$_{FF_c}$ $\times$ $_{CC}$	×BI	Freezer	698.20	270.62	2.15	1.2		
c=1	20			Fresh	-	-	-	-		
				Food						
Total V	'c	CC	BI							
698.20	)	1.2	1			Veq =	= 838			
	n= nu	mber of	compar	tments			1 .	•	-	
					artment(s)		1		-	
		Vc = storage volume of the compartment(s)       -         Tc = nominal temperature of the compartment(s)       -						-		
		3)		(Table 3) 25-Tc/ 20 = thermodynamic factor (Table B1)						
	(Table		ermody	namic fact	or (Table F	31)			_	

Remarks :			

F07-08-02 A	Page 6 of 8	Issued By: QGM	Approved By: GM
MR 4 Issue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230575	Standard No: SASO IEC 2892		
Clause		Requirement -Test	Result - Remark	Verdict



## Photo No.2 (General view and Package)







F07-08-02 A	Page 7 of 8	Issued By: QGM	Approved By: GM
Ma 4 Issue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
U Turney	Station area beside dry customs St 4 5 6 7 Building No 2	2433 . Rivadh 11427. PO 27711 . Tel : +966 11 2043000	Eax +966 1 2042888 www.saircn.com.sa

Test Report No :	E-230575	Standard No: SASO IEC 2892		
Clause		Requirement -Test	Result - Remark	Verdict

Conformity Decision is usually included in the report, unless the agreement states otherwise by the client.								
Results Notes: The acceptance criterion is based on :		A-The relevant TR Requirements		B-The relevant standard specifications				
		C- Manufacturer's manual (product technical data sheet) $\Box$		D- Customer requirements				
Acceptance Rule is based on:		Special Case	Rejection Rule (Fail		iling)is based on:			
A- The measured value (+) measurement uncertainty value is less than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is greater than the minimum	Accept when a confidence level of less than 95% is acceptable	May be accept if:  Measured result ≤ the upper limit  Measured result ≥ lower limit  May be rejected if:  measured value < the upper limit  measured result > lower limit	Reject when a confiden less than 95% is acceptal		A- The measured value (+) measurement uncertainty value is greater than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is less than the minimum required			
required to criteria of acceptance.	<u></u>	<del>-</del>			to criteria of acceptance.			
	= measurement result with agreed method	I = unce	eriainty interv	агогадгеей тетлой				

☑ The sample passed all the above-mentioned tests in accordance with the requirements of the product									
☐ The sample passed all the tests mentioned above in accordance with the requirements for the product, except for the test where the measured value does not meet the requirements of the product mentioned in the attached standard specifications.									
The result is for the sample referred to in the report, which has been tested only and is only representative of itself.									
Accreditation statues :		All tests are accredit : □		All tests are accredit except:					
REMARK:									
SOFT COPY OF THE CONTROL TEST RESULT SHEET IS AUDITED BY THE LAB SUPERVISOR									
	Inspected by		Lab supervisor/ Reviewer		Technical Manager				
Name			000						
Sign	(MB#	gun -	Takan		12005				
Date		30 / 11 / 2023	(30/11/2	023	30 / 11 / 2023				
"End of Report"									



F07-08-02 A	Page 8 of 8	Issued By: QGM	Approved By: GM				
MR # Issue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023				
SAITCO, First Industrial City area ,Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel: +966 11 2043000,Fax +966 1 2042888, www.saitco.com.sa							