



According to GCC Technical Regulation on

Low Voltage Electrical Equipment and Appliances BD-142004-01

Certificate No.: MSG0001LV07026

Date of issue: 17/05/2023 Valid until: 17/05/2026 Product GCTS 23866

Page 1 of 3

Applicant	SANFORD MIDDLE EAST DWC LLC			
	WF01, FLOOR 01, PLOT DLC-CL-2-WF, DUBAI LOGISTICS DISTRICT, UAE			
Manufacturer	Same as applicant			
Factory	DONGGUAN SOUTHFIELD GROUP CO LTD			
	NO.88-89, INDUSTRIAL AVENUE, PINGSHAN 188, TANGXIA TOWN, DONGGUAN CITY, CHINA			
Country of Origin	China			
Product	Fan			
Identification	Brand: Sanford			
	Model: See Annex			
	Technical Specifications: See Annex			
	Dimension: See Annex			
Compliance with	IEC 60335-2-80:2015			
	IEC 60335-1:2010+A1:2013+A2:2016			
	IEC 61000-3-2:2018+A1:2020, CISPR 14-1:2020			
	IEC 61000-3-3:2013+A1:2017+A2:2021, CISPR 14-2:2020			
Target Countries	AE, BH, SA, OM, QA, KW, YE			

This is to certify that the product/s is/are in conformity with the Particular Safety Requirements as laid out in Annex 1 & Annex 4 (Product List 2) of the Gulf Technical Regulations indicated above.

Saudi Specialized Laboratories Co. (MOTABAQAH) Al Shohada District, Abo Al Abbas Al Baghdadi St., Building no. 6720, Unit 4146 Salma Center, Riyadh, 88458, Saudi Arabia.

Tel: +966 920029293 I Fax: +966 920029296

GSO Notified Body: 0001

Issued by:

**Patrick Ryan Abaja** 

GCC ACCREDITATION CENTER
GAC

Product Certification
ISO/IEC 17065:2012
APC 0078





This Certificate relates only to the evaluation of the technical documentation and/or tested samples(s) submitted by the applicant. This Certificate shall not be reproduced, except in full, without written approval of Motabaqah. The holder of this certificate is authorized to use this certificate in connection with the declaration of Conformity according to the above mentioned Gulf Technical Regulations.



Certificate No.: MSG0001LV07026

**Product Photo(s)** 

Page 2 of 3







Certificate No.: MSG0001LV07026 Page 3 of 3

## **Additional Information:**

**Test Report(s)** 

Scope of Tests	Reference Number	Issue Date	
Safety	GZESL.2023.CB0014	18/04/2023	
EMC	01082300002326	24/03/2023	

## **Annex**

**Technical specifications & Dimension (s):** 

r commean specimeati		<u>/-</u>		
Models	Туре	Technical Data		<b>Product Dimensions</b>
SF6660BFN	16" box fan		45W	320 x 135 x 385 mm
SF6661BFN	16" box fan	60Hz, Class II, T	45W	370 x 145 x 445 mm
SF6662BFN	16" box fan	]	50W	380 x 150 x 432mm
SF6663BFN	16" box fan	1	50W	380 x 150 x 432mm
SF951TFN,	16" table fan with	]	55W	450 x 350 x 515 mm
SF965RTF	timer			
SF952TFN	16" table fan	]	55W	450 x 350 x 700 mm
SF953TFN	16" table fan with timer		55W	450 x 350 x 515 mm
SF954TFN	16" table fan with timer		55W	450 x 350 x 515 mm
SF901SFN	16" stand fan	-	60W	445 x 400 x 1250 mm
SF902SFN	16" stand fan	1	60W	450 x 400 x 1300mm
SF903SFN, SF905SFN, SF6600RSFN, SF945SFN	16" stand fan		60W	445 x 400 x 1250 mm
SF907SFN	16" stand fan	1	60W	445 x 400 x 1250 mm
SF938SFN	16" stand fan	1	60W	445 x 400 x 1250 mm
SF940SFN	16" stand fan		60W	445 x 400 x 1250 mm
SF941SFN	16" stand fan	1	60W	445 x 400 x 1250 mm
SF946TFN	16" table fan with timer		60W	500 x 300 x 500 mm
SF948TFN	18" table fan		60W	500 x 300 x 500 mm