



Halal Certification Services
Halal-zertifizierungsdienste
Services certification Halal

Certificate (Document) #	786439. 14 22 – 001.045
Revision date	15 / 01 / 21
Page 1 of 1	
Date	30 / 11 / 2022

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

HALAL CERTIFICATE شهادة حلال

Pos	Product
001	LifeTec™ PES-WN
002	LifeTec™ PES-BN
003	LifeTec™ PP100
004	LifeTec™ PPN
005	LifeTec™ PP-TF N
006	P-SM N
007	LifeTec™ P-GSL N
008	P-GS VE
009	P-GS N
010	LifeTec™ P-SRF C
011	LifeTec™ P-SRF V

012	LifeTec™ P-SRF X
013	LifeTec™ P-SRF E
014	LifeTec™ PT N
015	P-SRF
016	P-EG
017	PG-EG
018	P-BE
019	P-EGS
020	PG-EGS
021	PF-EG
022	PF-IG
023	R-EG

It is certified that the above-mentioned product marketed by , نشهد ان المنتج المذكور اعلاه, و المنتج بواسطة

Donaldson Filtration Deutschland GmbH

Buessingstr. 1, 42781 Haan, Germany.

is Halal according to the Islamic Jurisdiction حلال طبقا لأحكام الإسلام

The verified and audited system is complying with النظام الذى تم فحصه و مراجعته متوافق مع HS 09 – 001 and is constantly supervised by و يتم مراقبته باستمرار بواسطة Halal Certification Services.

This Certificate هذه الشهادة is valid effective from من **November 30th 2022** **until** وحتى **November 30th 2023**.

It remains the property of the الشهادة ملكية حصرية لـ Halal Certification Services and can be revoked, at any time, in an event of breach of the Islamic code or HCS' "Halal Guidelines" or the Agreement. ويمكن إلغائها فى اى وقت فى حالة الإخلال بأحكام الشريعة الإسلامية أو بمعايير الحلال الخاصة بـ... أو فى حالة الإخلال بالإتفاق

Halal Certification Services GmbH

Sheeraz Majeed, System Certification Manager مدير التوثيق, شيراز مجيد

Official Seal الخاتم الرسمي



Rheinfelden, 30th November 2022 / 6th Jumada Al-Awwal 1444

Halal Certification Services GmbH,
Tel: +41 61 813 30 64

Weidenweg 15,
Fax: +41 61 813 30 65

4310 Rheinfelden, Switzerland
Email: info@halalcs.org

Halal Certification Services (HCS) is officially recognized by:
MUI (Indonesia) JAKIM (Malaysia) MUIS (Singapore), CICOT and other respected Halal authorities around the World