

CERTIFICATION OF FDA REGISTRATION

This certifies that:

LANSHAN SHENDUN TECHNOLOGY CO., LTD 5-7 Xiangjiangyuan Leather Industry Park Lanshan County Yongzhou Hunan, CN 425800

has completed the FDA Establishment Registration and Device Listing with the US Food & Drug Administration, through

CCTC SERVICE INC

Owner/Operator Number: 10063895

FDA

Device Listing#:

2 4 110 213 111 8.1			
Listing No	Code	Device Name	Proprietary Name
D377330	MSH	RESPIRATOR, SURGICAL	Disposable Medical Face Mask, SD-YY; Unpowered air purifying particulate respirator (kn95 mask), SD-KN95
D416593	QKR	FACE MASK(EXCEPT N95 RESPIRATOR) FOR GENERAL PUBLIC/HEALTHCARE PERSONNEL PER IIE GUIDANCE	Disosable Face Mask; particle filtering half mask

CCT will confirm that such registration remains effective upon request and presentation of this certificate until the end of the calendar year stated above, unless said registration is terminated after issuance of this certificate. CCT makes no other representations or warranties, nor does this certificate make any representations or warranties to any person or entity other than the named certificate holder, for whose sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. CCT assumes no liability to any person or entity in connection with the foregoing.

Pursuant to 21 CFR 807.39, "Registration of a device establishment or assignment of a registration number does not in any way denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is misleading and constitutes misbranding." The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration.

Chief engineer Issued: 02/25/2021

Expiration Date: 12/31/2021

Web: http://www.fda.gov Tel: 1-888-INFO-FDA (1-888-463-6332) e-mail: webmail@oc.fda.gov