

رقم شهادة CERTIFICATE NO JUHF-1499-1291

A JUHF CERTIFICATION PVT LTD PROCEDURE DOCUMENTED IN AN AUDIT REPORT, HAS VERIFIED THAT THE BELOW LISTED PRODUCT(S) ARE COMPLYING WITH THE HALAL REQUIREMENTS IN ACCORDANCE WITH THE ISLAMIC SHARIAH. THE VERIFICATION AND CERTIFICATION HAVE BEEN UNDERTAKEN IN FULL COMPLIANCE WITH GUIDELINES UNDER MENTIONED. THE PRODUCTS BELOW LISTED ARE HALAL.

COMPANY NAME	DEEPAK FERTILISERS AND PETROCHEMICALS CORPORATION LTD.		
FACTORY ADDRESS	Plot No. K2 to K6, MIDC Industrial Area, Taloja A. V. – 410 208, District Raigad, Maharashtra, India.		
BUSINESS TYPE	Manufacturer		
PRODUCT CATEGORY	F – According to MS L – According to GSO		
STANDARD(S)	MS: 1500-2019 GSO: \$ 2055-1: 2015		

S. NO.	NAME OF THE PRODUCTS	BRAND NAME	CODE/ DESCRIPTION
1	Isopropyl Alcohol (Standard / Pharma / BP / EP / USP Grade)		174774
2	Nitric Acid Concentrate 58 to 100 %	- NEOSC 500	250250E
_	ALALA MALA	->010	124141
\mathcal{H}		N.A.	4
343	OF KX 3// V	A VE	D4364
-17		TY ALY	ATATA
ATV	VVVVVV	VA IV	WYW
		N Call	SUPPLYS
7-/4	DATH SI	A description	M HAM HAM
7	VANTE IN IN	1 4 1	
	VARI I VA		NOW YOUR
	AUALL USS		MUMILIT
7 X	MXM		MXXMX
MX	MOONING A BEAR AR		MXXXXX
	LINUALALA	_ / *** / /	
CM	XMXXI Z	1/4///	MMXM
	XAXXA ZA.	1 AT 1/1	
W	DEVIDA A	THE TAI	JUHJ LHJ
7 6	EL STERNIS AL SEA	THE // 4	11 6 11 6 1

Initial Date 18.04.2018

Date of Issue 14.04.2022

Date of Expiry 17.04.2025

Surveillance 1st 16.01.2023

Surveillance 2nd 16.01.2024

Re-Certification 16.01.2025





GULZAR AHMED AZMI DIRECTOR 本篇·有人有人在一個一個一人人人人

人名人名人名人名人名人名人名人名人名人名人名人名人名人名人名人名人名

THIS CERTIFICATE IS STRICTLY NON-TRANSFERABLE & ITS PHOTO COPY SHALL NOT BE DISPALYED OUT SIDE THE PREMISE MENTIONED ABOVE. THE AUTHENTICITY OF THIS CERTIFICATE CAN BE VERIFIED BY SCANNING QR CODE OR AT <u>WWW.HALALHIND.COM</u>,. ANY ALTERATION, FORGERY, FALSIFICATION OF THE CONTENT OR MISREPRESENTATION OF THIS CERTIFICATE IS ILLIEGAL & OFFENDER SHALL BE PROSECUTED. THE CERTIFICATE WILL REMAIN VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS IF PLANNED.

APPROVED AND RECOGNISED BY;











