## राष्ट्रीय केमिकल्स एण्ड फर्टिलाइजर्स लिमिटेड

(भारत सरकार का उपक्रम) साथ बढ़ें समृध्यि की ओर

जय भगवान शर्मा कंपनी सचिव JAI BHAGWAN SHARMA COMPANY SECRETARY

"प्रियदर्शिनी", ईस्टर्न एक्सप्रेस हाइवे, सायन, मुंबई - 400 022.



# Rashtriya Chemicals and Fertilizers Limited

(A Government of India Undertaking) Let us grow together

"Priyadarshini", Eastern Express Highway, Sion, Mumbai - 400 022.

#### RCF/CS/Stock Exchanges /2020

September 9, 2020

The Corporate Relations Department BSE Limited	The Listing Department National Stock Exchange of India Limited
Department of Corporate Services	Exchange Plaza, 5th Floor,
Phiroze Jeejeebhoy Towers,	Plot No.C/1, G Block,
Dalal Street,	Bandra Kurla Complex,
Mumbai – 400001.	Bandra(East),
	Mumbai- 400 051.
Script Code: 524230/959872	Script Code: RCF EQ
	ISIN: INE027A07012

Dear Sir/Madam,

Sub: RCF's Contribution Towards Atmanirbhar Bharat

#### I. Methanol Production

The Company has started the production at its Methanol Plant at Trombay Unit, Mumbai from September 8, 2020 and this is a step towards Atmanirbhar Bharat. With Methanol production, the company shall no longer be dependent on imports for its own requirement and will also be in a position to satisfy the needs of other Methanol dependent industries. Methanol is widely being used in the production of pharmaceuticals, pesticides, dyestuff etc. With very limited domestic production, the requirement was being met till now with imports.

The Company has the capacity to produce 242 MT of Methanol per day. Till now, it has been importing Methanol for its internal consumption and also for trading purposes. With this, the Company has entered into the select list of Methanol producers in the country, providing alternate to import and thus contributing towards Government's ambitious 'Atmanirbhar Bharat' Abhiyaan.

### II. Enhancing Complex Fertilizer Production Capacity

In the endeavor to support self-sufficiency in fertilizers, the Company has ramped up the production of its popular complex fertilizer, SUPHALA 15:15:15 by enhancing its production from 1500 MT per day to 2200 MT per day. As a result, the production of SUPHALA increased by 17.3% in the month of August 2020 as compared to August 2019.

This is for your information and record.

Thanking you,

Yours faithfully.

For Rashtriya Chemicals and Fertilizers Limited

[J. B. Sharma] Company Secretary