



CIN: U24231GJ1988PLC011652

February 14, 2021

Listing Compliance & Legal Regulatory BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai 400 023 Listing & Compliance National Stock Exchange of India Ltd. Exchange Plaza, Bandra-Kurla Complex, Bandra East, Mumbai 400 051

Stock Code: 543233

Stock Symbol: CHEMCON

Dear Sir/Madam,

Sub: Investor Presentation under Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Pursuant to Regulation 30(6) of the Securities and Exchange Board of India (Listing obligations and Disclosure Requirements), Regulations, 2015, please find enclose herewith the "Investor Presentation" for February, 2021.

The aforementioned presentation has been uploaded on the company's website <u>www.cscpl.com</u>.

We request you to take the above on your records.

Thanking you,

Yours faithfully, **For Chemcon Speciality Chemicals Limited**

Shahilkumar Kapatel Company Secretary & Compliance Officer Membership No.: A52211

Corporate Office : 9th Floor, Onyx Business Center, Akshar Chowk, Old Padra Road, Vadodara - 390 020. INDIA Tel.: +91 265 2981195/ 2983754, Fax: +91 265 2983754 Email : info@cscpl.com



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Chemcon Speciality Chemicals Limited Investor Presentation – February 2021

Safe Harbour



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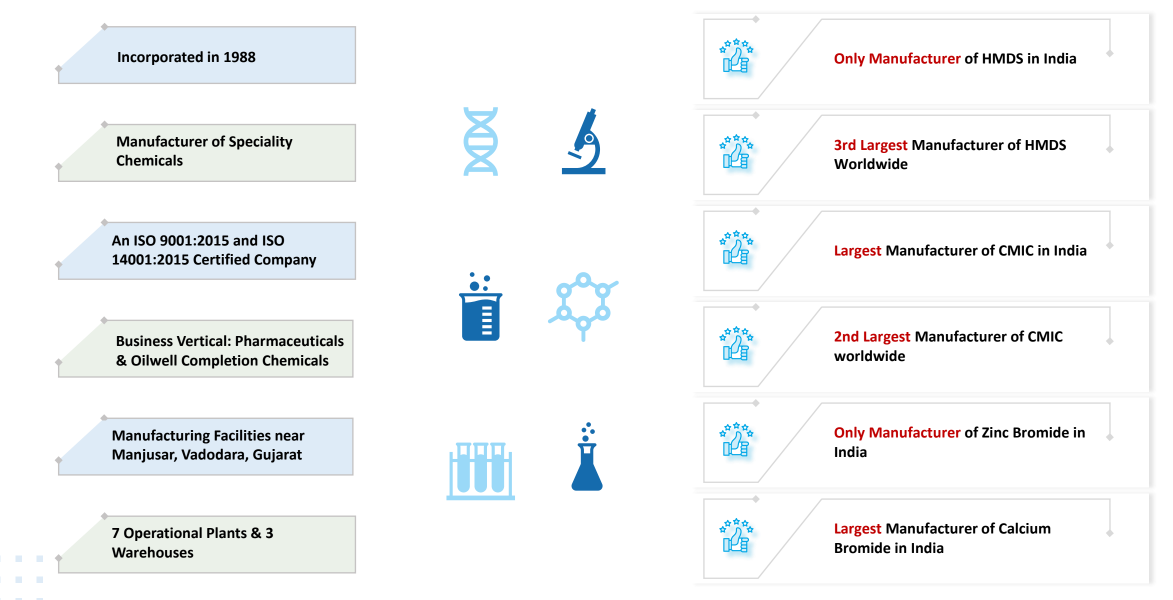
Company Overview

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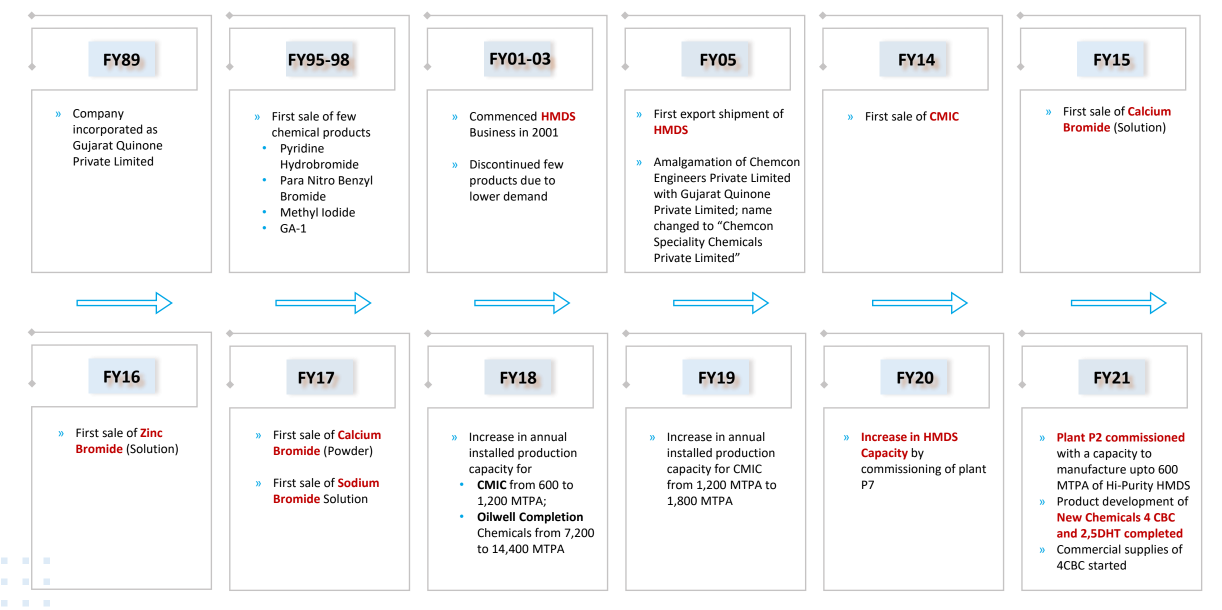
Company Snapshot





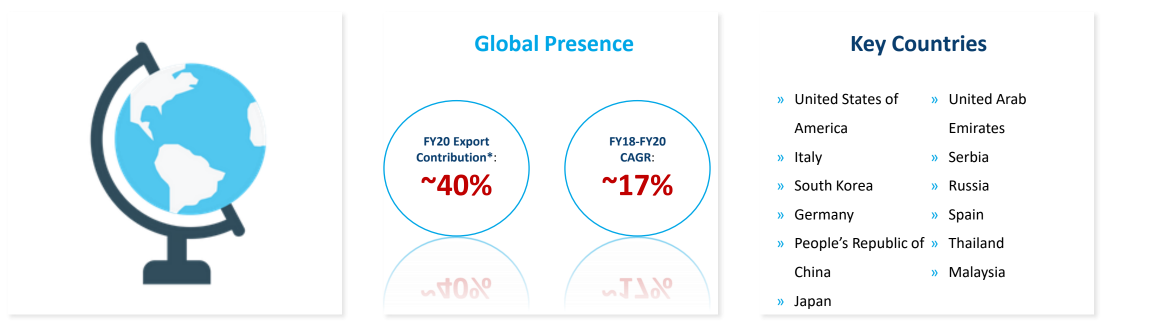
Evolution





Global Market Presence





Over Two Decades of•ManufacturingExperience in Chemicals•Exports



Well Equipped to Seize Upcoming Opportunities

Entry Barriers



Complex Chemistry

» The involvement of complex chemistry in the manufacture of the Products, which is difficult to commercialize on a large scale

Stringent Impurity Measure

Our processes and products are subject to, and measured against, high quality standards and stringent impurity specifications

Long Gestation Period

» Customer acquisition involves a long gestation period, resulting in a very few players being involved in manufacturing of the products **Entry Barriers**

Technical Know-how

» Handling chemicals requires a high degree of technical skill and expertise and operations involving such hazardous chemicals ought to be undertaken only by personnel who are well trained to handle such chemicals

Regulatory Norms

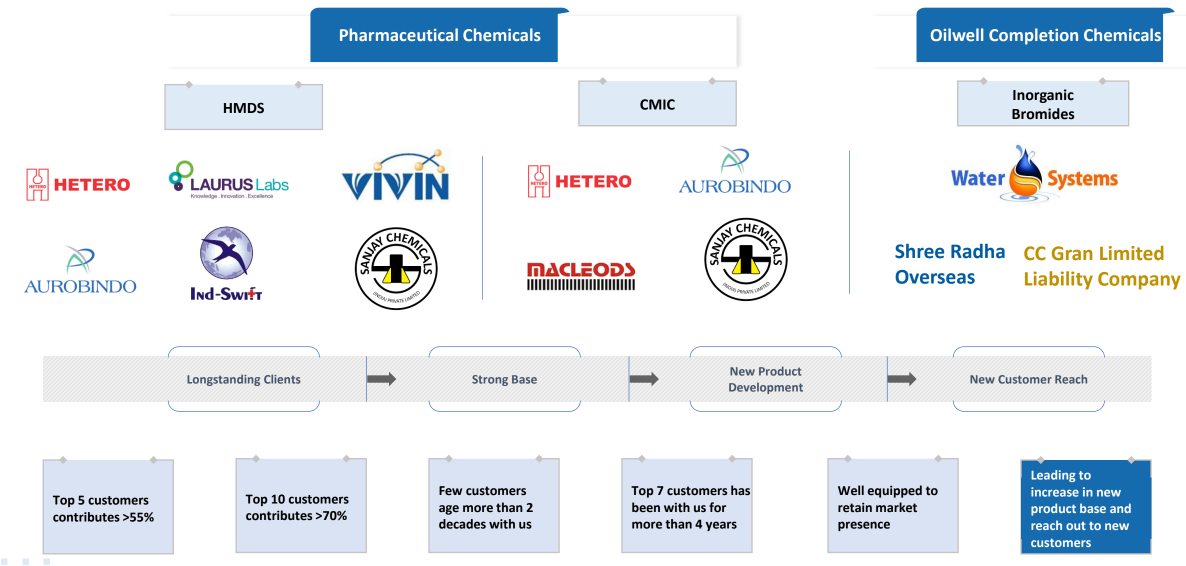
» To comply all regulatory norms and filings with various agencies

High Replacement Cost

» Any change in the vendor of the product may require significant time and cost for the customer

Key Long-Term Relationships

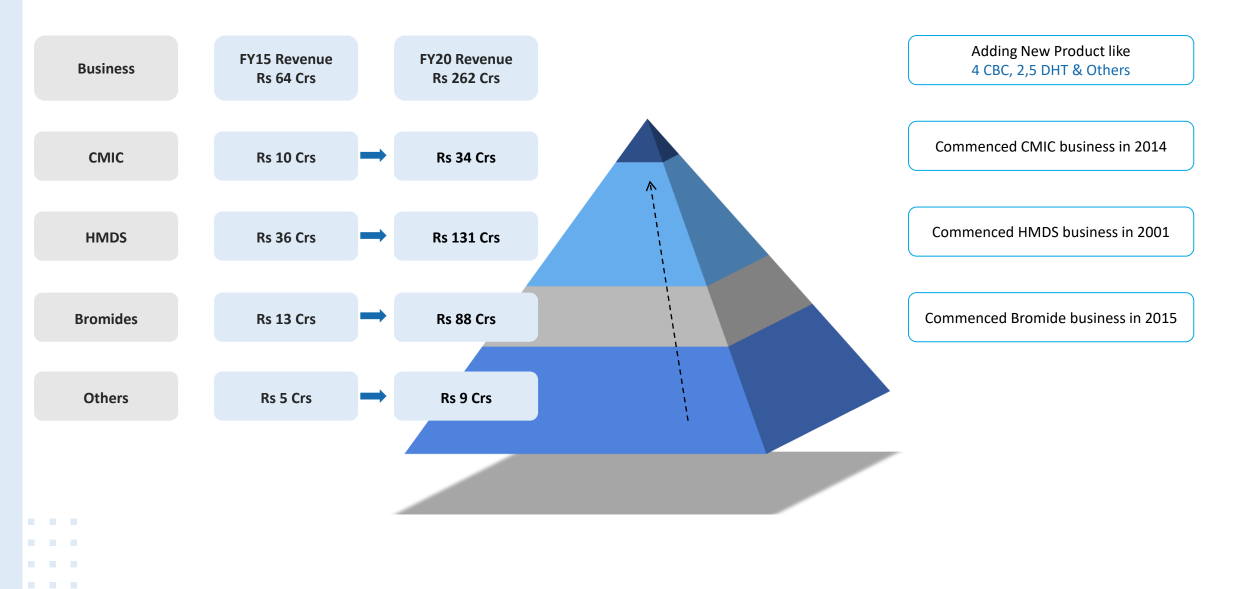




The Brand Names mentioned are the property of their respective owners and are used here for identification purpose only

Moving up the Value chain





Board of Directors : Experienced Team





Kamalkumar Rajendra Aggarwal Chairman and Managing Director

- » Holds Diploma in Petrochemical Technology (Plastic Technology) from the Maharaja Sayajirao University of Baroda, Gujarat
- » He has more than 23 years of experience in the specialized chemicals industry. He has been on our Board since January 19, 2004



Navdeep Naresh Goyal

Deputy Managing Director

- » He is currently associated with SILPL in the capacity of director (operations)
- » He has more than 10 years of experience in operations. He has been on the Board since April 1, 2015



Rajesh Chimanlal Gandhi

Whole-time Director and Chief Financial Officer

- Holds a Bachelor's Degree in Commerce from Gujarat University
- » He has more than 20 years of experience in finance & accounts and related operations. He has been on our Board since May 1, 2012



Himanshu Purohit

Whole-time Director

- » He holds a Master's Degree in Science in Inorganic Chemistry from the Sardar Patel University, Gujarat
- » He has more than 20 years of experience in production related operations. He has been on our Board since May 1, 2012



Rajveer Aggarwal

Whole-time Director

- » He holds a bachelor's degree in chemical engineering from the Gujarat Technological University, Gujarat
- He is currently associated with Medicap Healthcare Limited in the capacity of director (operations). He has more than five years of experience in operations. He has been on the Board since Oct 2017

Board of Directors : Independent Directors



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Lalit Chaudhary

Independent Director

- » He holds a bachelors' degree in commerce from the Sardar Patel University, Gujarat
- » He has been associated with Chaudhary Crains Private Limited as a director since 1993. He has more than 20 years of experience as an entrepreneur. He has been on the Board since April 29, 2019



Devendra Rajkumar Mangla

Independent Director

- » He holds a bachelor's degree in commerce from the University of Delhi. He is currently a partner in "Baroda Freight Carrier" and has been associated as partner since 1979
- » He has over 15 years of experience in logistics. He has been on the Board since April 29, 2019



Neelu Shah

Independent Director

- She holds a bachelor's degree in science from Kanpur University, UP and a master's degree in business administration from the Jiwaji University, Gwalior
- She has been engaged by "Dageena-the Jewellery Shoppe" since the year 2014, as a sales manager. She has 5 years of experience in sales. She has been on the Board since April 29, 2019



Bharat Shah Independent Director

- He holds a bachelor's degree in science from the Maharaja Sayajirao University of Baroda, Gujarat. In the past, he has
- been associated with Bank of Baroda in various roles
- » He has more than 37 years of experience in the financial services sector. He has been on the Board since April 29, 2019



Samir Chandrakant Patel

Independent Director

- He holds a master's degree in science from the Sardar Patel University, Gujarat. He has been associated with Samir Tech – Chem Private Limited as a director
- » He has more than 30 years of experience in manufacturing and trading of laboratory chemicals. He has been on the Board since April 29, 2019

Strong Rating Profile





The ratings process highlighted the following factors

- » Extensive experience of promoters in the industrial chemical industry, and robust financial risk profile
- » Established market position with large clientele, and track record of over three decades
- » Promoters are resourceful and have supported operations through infusion of unsecured loans in past
- » The operations were marginally affected by outbreak of COVID 19 and subsequent lockdown in Q1FY21
- » Financial risk profile is further supported by healthy debt protection measures as reflected in interest coverage ratio and net cash accruals in FY20
- » The reliance of CSCL on working capital bank borrowing is expected to remain lower post IPO and capital structure expected to strengthen over the medium term
- » These strengths are partially offset by moderate working capital intensive operations and exposure to foreign exchange volatility and to changes in government regulations

5A2 / Good	Dun & Bradstreet Rating
» Oct,2020	
D&B Rating: 5A2	
Condition: Good	
» D&B Indicative Risk Rating Company has a tangible n 645,950,000 and above as financial statements	
» Composite appraisal '2' in status of the Company	dicates a 'Good' overall

Key Certifications

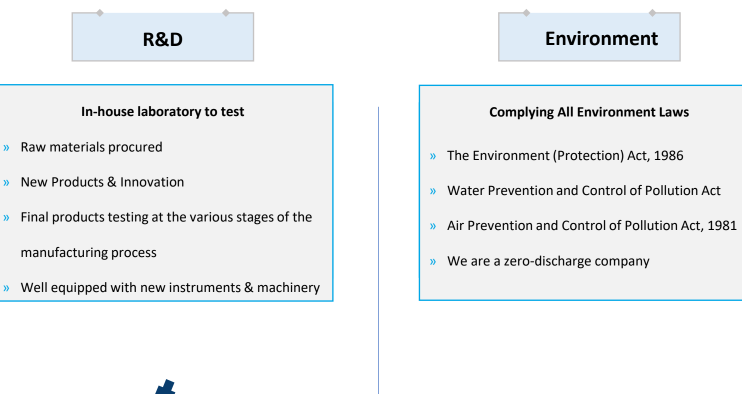
















Product Overview



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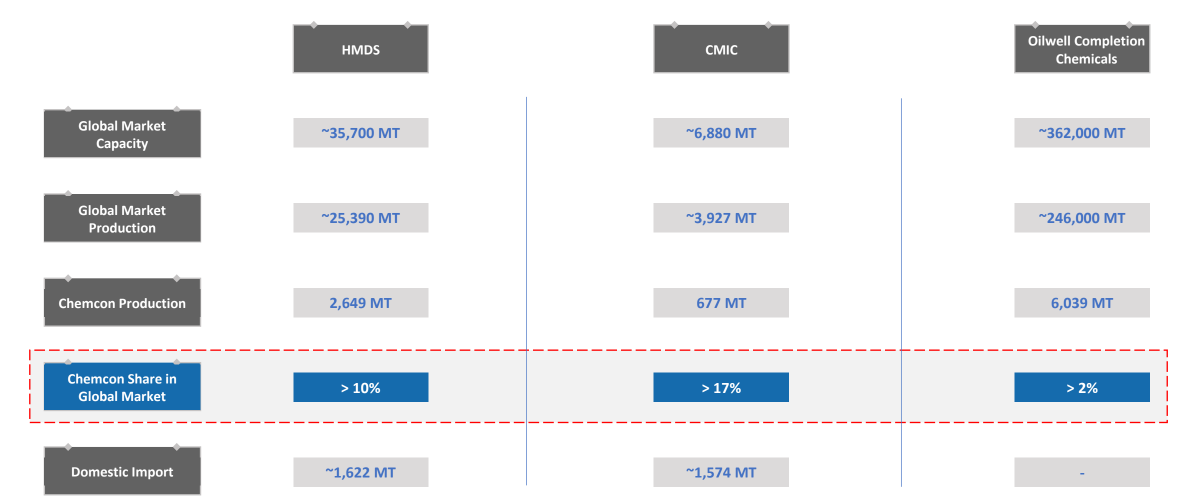
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Market Overview





We are well positioned to substitute import and maintain growth trajectory

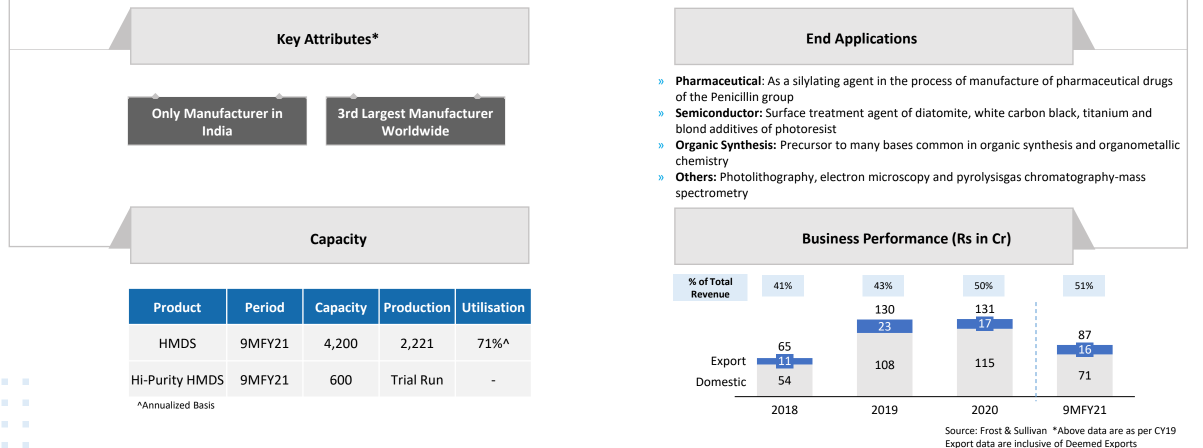
Source: Frost & Sullivan Above data are as per CY19



Hexamethyldisilazane / Hexamethyldisilane

» HMDS, an organosilicon compound, is a reagent and a precursor to bases that are popular in organic synthesis and organometallic chemistry

» HMDS is widely used in the pharmaceutical industry as a silylating agent in the process of manufacture of pharmaceutical drugs of the Penicillin group and may also be used in the semiconductor electronics industry and in vinyl silicone rubber to improve their tearing strength

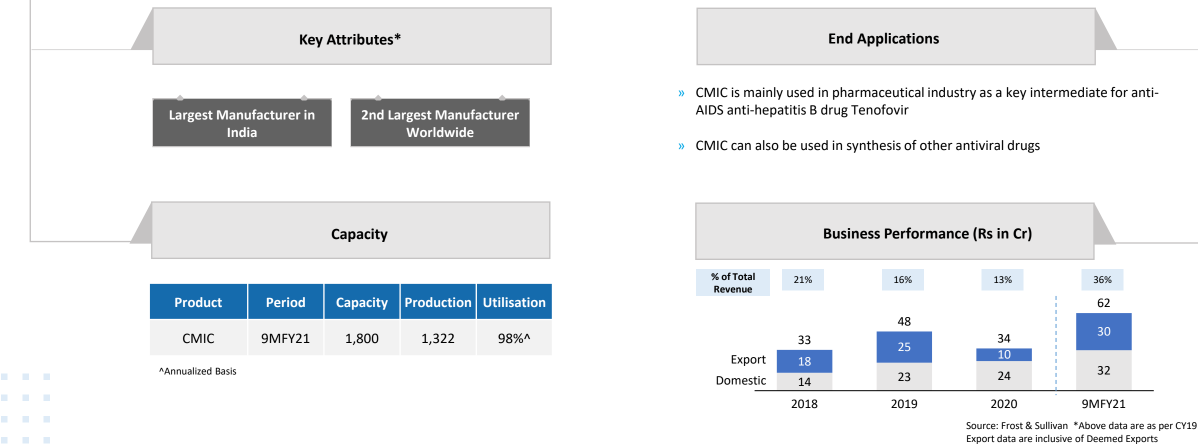






Chloromethyl Isopropyl Carbonate

- » CMIC (chloromethyl isopropyl carbonate) is an antiviral drug intermediate product, which is a key intermediate for anti-AIDS and anti-hepatitis B drug Tenofovir
- » The downstream product of chloromethyl isopropyl carbonate, Tenofovir is a nucleotide antiviral drug developed by Gilead Corporation of the United States. Tenofovir and its combination preparations have become the largest sales of anti-AIDS drugs



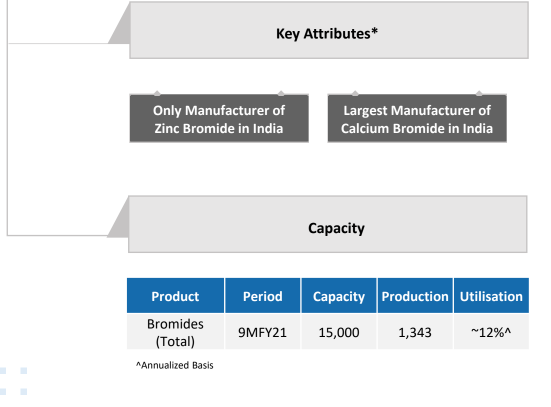
17 Export data are inclusive of Deemed Exports

Oilwell Completion Chemicals



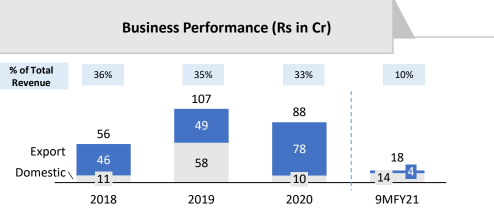
Inorganic Bromides: Calcium Bromide, Zinc Bromide and Sodium Bromide

- » Oilwell Completion Chemicals are used to complete the well and is normally a salty solution made up of chlorides or bromides
- » In addition to cleaning the wellbore, after the drilling is finished, completion chemical is used to control the pressure down-hole, prior to and while well completion operations are in progress
- » We manufacture a range of inorganic bromides, namely: Calcium Bromide (solution and powder), Zinc Bromide (solution) & Sodium Bromide (solution and powder)





- » Sodium Bromide (NaBr) : Used alone or in a combination with sodium chloride or zinc bromide to form clear workaround and drilling fluids; useful when used in formations that are known to have sensitivity towards calcium
- » **Zinc Bromide (ZnBr2)**: Clear, solid-free brine fluid; it can be used with other bromides and chlorides to prepare non-damaging liquids
- » Calcium Bromide (CaBr2): Used as a completion and work-over fluid to control wellbore pressures in upstream oil & gas operations



Source: Frost & Sullivan *Above data are as per CY19 Export data are inclusive of Deemed Exports

Manufacturing Facilities







Manufacturing Facilities



2 Proposed Expansion Plants Located at Manjusar near **7** Operational Plants 3 Owned + 5 Lease Warehouses under process Vadodara, Gujarat **Installed Capacity Volume Reactor Plant No Product categories Product Manufactured** (MT P.A) Capacity (In KL) 2 Marketing Offices in Mohali & Hyderabad on lease P-3 & P-7 HMDS and ancillary products 4,200 177.80 P-2 HMDS (hi-purity) 600 13.00 In-House R&D Laboratory P-4 CMIC Pharmaceutical 1,800 121.75 Chemicals P-6 CMIC, 4 CBC, 2,5 DHT Proposed Multipurpose Capacity P-8 FY21e (Pharma Intermediate Chemicals) Proposed Multipurpose Capacity Proposed P-9 FY22e (Pharma Intermediate Chemicals) Expansion Capacity Calcium Bromide (solution), Zinc Bromide (solution) and P-5 14,400 57.30 Sodium Bromide (solution) **Oilwell Completion** Chemicals 625.85 KL P-1 Calcium Bromide (powder) 600 5.00 374.85 KL **Total Capacity (MTPA)** 21,600 374.85

» eHMDS (also known as hi purity HMDS) capacity can be used for HMDS

- » CMIC capacity can be used for HMDS purpose
- » P7 has flexibility to manufacture CBC & DHT products

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Recent Developments



>	Commissioning of new Plants P7 and P2	 The company has commissioned 2 plants for manufacturing of HMDS with capacity of 1800 MTPA each The plant P2 & P7 - P2 has flexibility to manufacture high purity HMDS and P7 has flexibility to manufacture CBC & DHT
	Launch of new products 4 CBC and 2,5 DHT	 A CBC: 4 CBC is widely used in the pharmaceutical and agrochemical industry in the preparation of Pyrazinamide, a medication used to treat tuberculosis. It is also used for weed control in maize and sugarcane. We executed first sale of 4 CBC in Fiscal 2021 2,5 DHT: 2,5 DHT is predominately used in the pharmaceutical industry in the preparation of and synthesis of substituted tetrahydrothiophene derivatives 2-amino-3-(arylsulfonyl) thiophenes, potential antiviral and antitumor agents. Company is in the process of commencing the manufacturing of 2,5 DHT
>	Acquisition of land adjacent to the existing manufacturing facility	» Company has acquired ~22,000 sqm of adjacent land to the existing manufacturing facility for the future expansion. Together with the existing land of ~29,000 sqm, the total land available with the Company increases to ~51,000 sqm
>	Approval to manufacture 44 products from Government Authorities	 Company has successfully secured Environmental Clearance for manufacturing an aggregate of 44 products (including 9 current products) and increasing the quantity of products produced from 2,511 MT per month to 10,611 MT per month from State Level Environment Impact Assessment Authority, Government of Gujarat

Growth Drivers



Capacity Expansion

- » We intends to build two additional plants with a total volumetric reactor capacity of 251.00 KL. These additional plants shall be utilised for the manufacturing of chemicals which are principally used in pharmaceutical industry
- » With the completion of such expansion, the capacity at the ,manufacturing facility shall increase from 374.85 KL to 625.85 KL and will enable us to significantly benefit from economies of scale

Exploring New Applications

- » Aim to expand the sale of our products to other industries where our products have application
- » For instance, for HMDS, we aim to market our products for end-use applications in other industries including the rubber and semiconductor manufacturing industry
- » Company has recently commissioned a new plant specifically to produce high purity HMDS which finds usage in semi-conductor industry



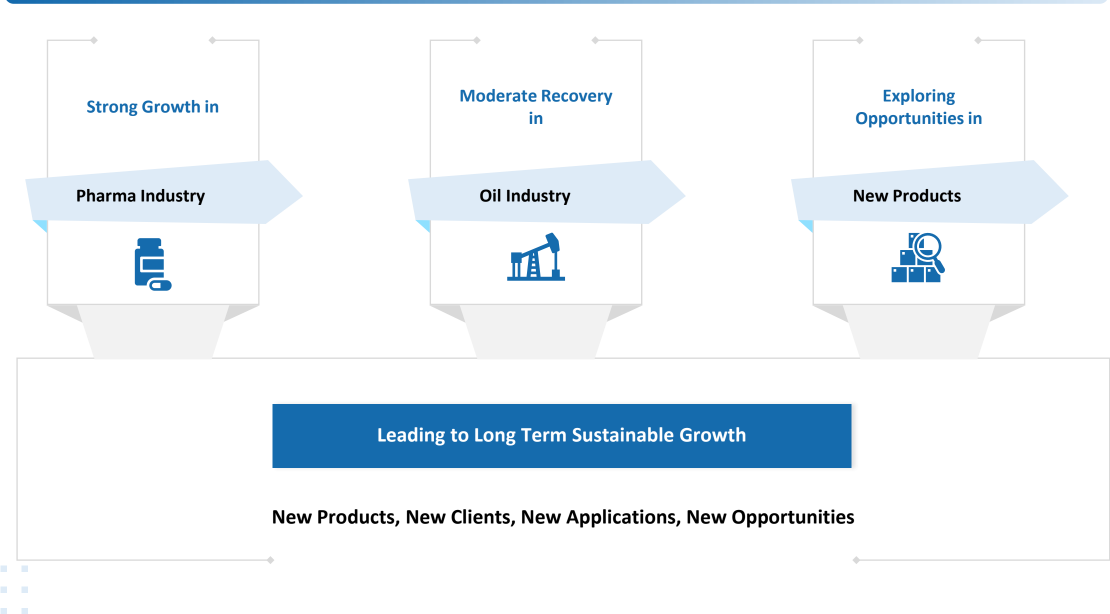
- » India is net importer of both HMDS and CMIC, with about 40% and 62% of India's current domestic demand being catered by imports for HMDS and CMIC respectively
- We are the only manufacturer of HMDS in India and the largest manufacturer of CMIC in India in terms of production in calendar year 2019, aims to capitalize on the potential growth in the demand of CMIC and HMDS in India and to substitute imports

Cost Efficiencies

- » We intend to continue to be cost efficient in the production of our products. This efficiency is achieved through strategies like
 - Having a large single location manufacturing facility
 - Dedicated plants for each product
 - Process re-engineering for efficient raw material consumption
 - being a sizeable player in the industry in each of our products

Way Forward

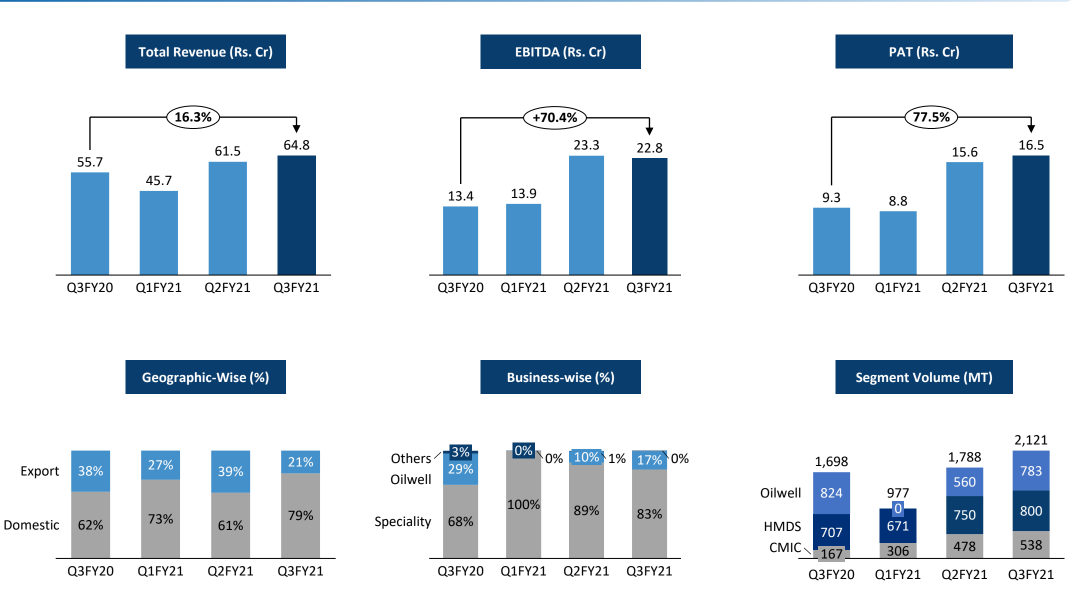




Financial Highlights

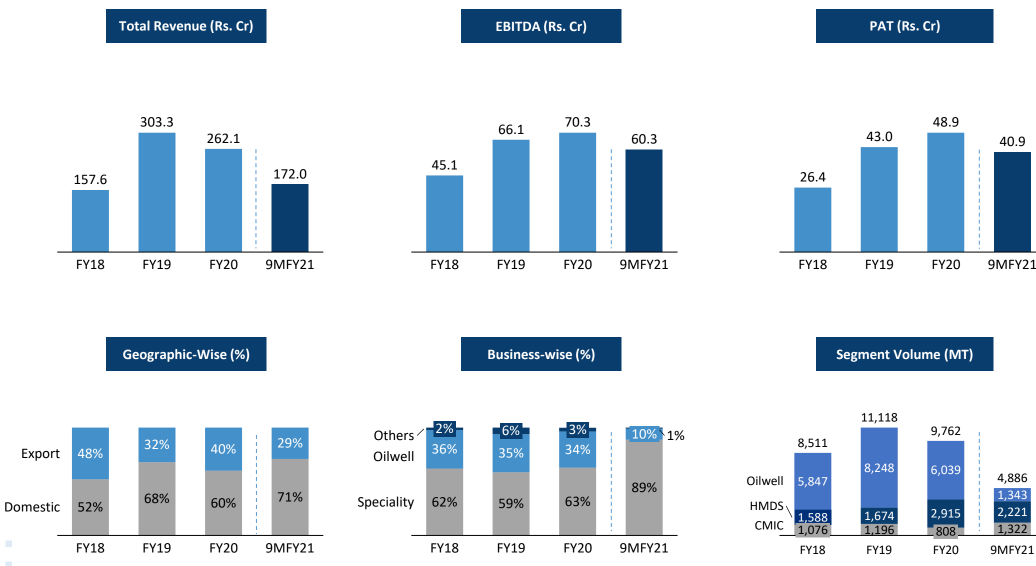
Quarterly Highlights





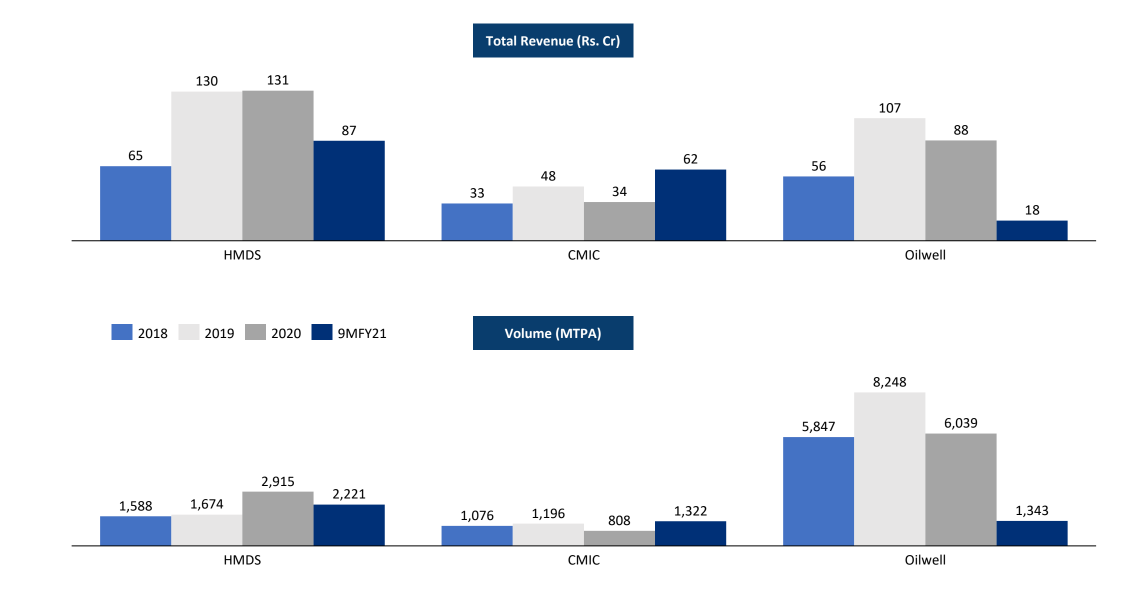
Financial Trend











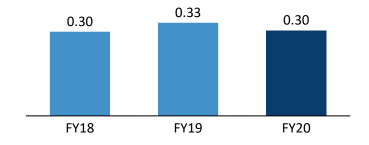
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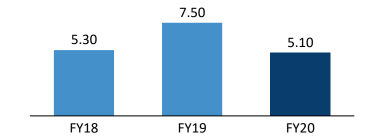
Key Ratios



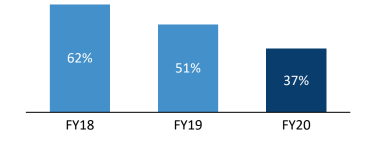




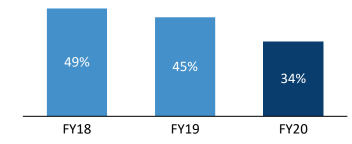














Particulars (Rs. Crs)	Q3FY21	Q3FY20	ΥοΥ%	9MFY21	9MFY20	ΥοΥ%
Revenue from Operations	64.8	55.7	16.3%	172.0	210.2	-18.2%
Cost of Goods Sold	31.1	31.8		81.6	120.8	
Employee Cost	4.6	3.1		11.6	10.8	
Other Expenses	6.2	7.4		18.5	22.0	
EBITDA	22.8	13.4	70.4%	60.3	56.7	6.3%
EBITDA Margin	35.2%	24.0%		35.1%	27.0%	
Other Income	1.2	0.8		1.5	2.0	
Depreciation	1.4	1.1		4.1	3.3	
EBIT	22.6	13.1	72.8%	57.7	55.4	4.1%
Finance Cost	0.6	0.9		2.9	3.5	
Profit before Tax	22.0	12.2	80.4%	54.8	51.9	5.5%
Тах	5.5	2.9		13.9	12.8	
РАТ	16.5	9.3	77.5%	40.9	39.1	4.7%
PAT Margin %	25.4%	16.7%		23.8%	18.6%	
Basic EPS	4.81	2.92		12.23	12.29	

Balance Sheet



ASSETS (Rs. Crs)	Sep-20	Mar-20
Non-Current Assets		
a) Property, Plant And Equipment	62.3	47.4
b) Capital Work in Progress	2.2	3.7
c) Right Of Use Asset	1.7	1.3
d) Intangible Assets	0.0	0.0
e) Other Financial Assets	0.5	0.5
f) Other Non-Current Assets	0.3	0.2
Sub-Total - Non-Current Assets	67.0	53.2
Current Assets		
a) Inventories	55.3	48.1
b) Financial Assets		
i)Trade Receivables	110.7	88.9
ii) Cash And Cash Equivalents	113.1	1.1
iii) Bank Balances	216.3	13.0
iv) Other Financial Assets	18.8	1.4
c) Other Current Assets	21.6	20.0
Sub-Total - Current Assets	535.9	172.6
Total - Assets	602.9	225.8

EQUITY AND LIABILITIES	Sep-20	Mar-20
EQUITY AND LIABILITIES		
Equity		
a) Equity Share Capital	36.6	31.8
b) Other Equity	287.4	114.6
Total Equity	324.0	146.4
Liabilities		
Non-Current Liabilities		
a) Financial Liabilities		
i) Borrowings	14.3	14.6
ii) Lease Liabilities	1.2	0.8
b) Non current Provisions	0.1	0.1
c) Deferred Tax Liabilities (Net)	1.7	2.3
Sub-Total - Non-Current Liabilities	17.3	17.7
Current Liabilities		
a) Financial Liabilities		
i) Borrowing	42.5	28.7
ii) Trade Payables	19.6	25.7
iii) Other Financial Liabilities	192.5	4.5
iv) Lease Liabilities	0.4	0.4
b) Other Current Liabilities	4.7	2.4
c) Short Term Provisions	1.8	0.0
Sub-Total - Current Liabilities	261.5	61.7
Total - Equity And Liabilities	602.9	225.8

Utilisation of the Net IPO Proceeds



Particulars	Original Cost (as per Prospectus)	Revised Cost	Utilisation Upto 31-12-2020	Unutilisation Amounts as on 31-12-2020
Capital expenditure towards expansion of Manufacturing Facility	41.0	41.0	4.3	36.7
Incremental working capital requirement	90.0	90.0	40.0	50.0
General corporate purposes*	18.8	19.2	8.5	10.8
Total	149.8	150.3	52.7	97.5

*The revision in general corporate purposes expense is on account of reduction in offer expense as compared to estimated. IPO Proceeds which were unutilised as of December 31, 2020 were temporarily invested in deposits with scheduled commercial bank.

Thank You



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SGA Strategic Growth Advisors

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