

Chembond Chemicals Limited

About us and our activities

2019-20



Welcome

- Chembond Chemicals Limited is in its 45th year of operations
- Consistent performer; dividend paying since inception
- Pan-India manufacturing, sales and service footprint
- Head Office in Navi Mumbai, MH
- DSIR certified R&D facilities at Navi Mumbai, MH and Dudhwada, GJ
- Family driven, professionally managed, agile organization
- New business lines are evaluated and incubated continuously



Core Business Units



- Businesses aligned by solutions offered and segments catered
- Each business has a team of specialists working in the field with customers



Business Unit Walkthroughs

2019-20



Chembond Water Technologies Limited Chembond Clean Water Technologies Limited Chembond Water Technologies (Malaysia) Sdn Bhd 2019-20



Water

- Water is extensively used by industries
- Different areas / applications of water in industry:
 - Raw Water, Boiler Water, Cooling Water, Wastewater, RO membrane
- Raw water quality and availability varies across the country / world
- Treatment of raw water for any further use thus becomes critical
- Inadequate / improper treatment becomes detrimental to plant performance and longevity

WITH YOU FOR YOUR WATER TREATMENT NEEDS





Coagulants

Flocculants

Media Filters

Disinfectants

Corrosion Inhibitors

Scale Inhibitors

Dispersants

Biocides

Chemical Dosing Skid

Blow down water filters

Condensate Polisher

Studge Conditioners

Oxygen Scavengers

control • DM Plant

Condensate Corrosion

- DM Plant

. UF Plant

- RO Plant

. RO Membrane treatment

Coagulants

Microbial cultures.

Aeration system

problem in EIP's. Enzymes are safe to use odor control products. Flocosants accelerate settlement of flocs and their transfer to sludge tank. Fitters further reduce turbidity. down complex chemical pollutants and reduce pollution load. Aeration is very important to provide coygen for break down activity. Cougulants help form

Flocculants

 Odor control Enzymes Filtration equipment

Disinfectants

We Offer

Once coagulants are added and mixed, heavy particles in the water begin to stick together and form large and heavy flocs.

Floculants are added to accelerate settling of the floca. These large particles are removed by scrapers. The water passes through media based filters for further barbidity reduction.

am added to treated water to control microbiological growth. Untreated water with microbial

Process side water generally needs to be of a particular quality. This quality is obtained by treating the water through equipment. RO membranes need to be clean and scale free to maintain throughput.



What We Do

- Specialty Water Treatment chemicals
 - Raw water treatment coagulants
 - Boiler water treatment formulations
 - Cooling water treatment products
 - Wastewater treatment flocculants
 - Reverse Osmosis (RO) membrane treatment chemicals
- Water treatment equipment
 - Filtration systems for suspended solids removal
 - RO and Resin based solutions for dissolved solids removal
 - Wastewater treatment systems for treating and recycling water
 - Special solutions for process water treatment and recovery
- Bio-remediation of industrial wastewater using microorganisms









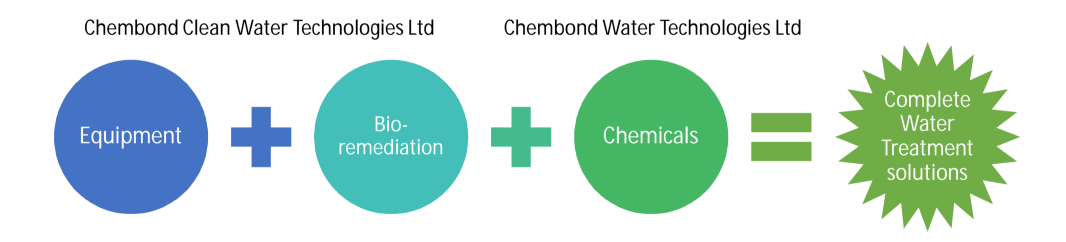






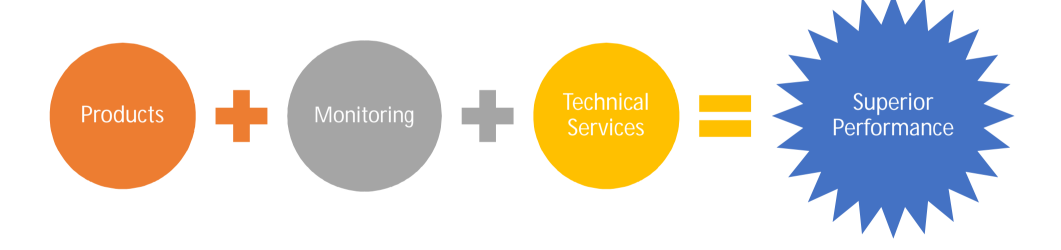


Complete Water Treatment solutions



Superior Performance = Customer Satisfaction

chembond





Customer Segments





Our Silver Bullets

- Integrated solutions equipment, bio-remediation and chemicals
- Trained, Empowered and Dedicated services team
- Pioneer in India for leading edge technology introductions:
 - Glassy Zinc Polyphosphate corrosion inhibitor
 - Chlorine Dioxide based oxidizing biocide
 - Multicomponent, concentrated product tablets for mid-sized water systems
 - Performance Based, self learning monitoring and control automation
- Excellent track record since 1982



Material Technologies

Chembond Material Technologies Private Limited Phiroze Sethna Private Limited Gramos Chemicals India Private Limited 2019-20





Wide range of synergistic products offered

- Metal Treatment Chemicals
- Automotive Sealants
- Industrial Coatings
- Engineering Adhesives
- Paint Booth Wipes and Chemicals
- MRO Products

Used in automotive (OEM's and components), steel, appliance, engineering, and general industry









Pretreatment of steel for automotive and appliance industry





Wire and tube drawing



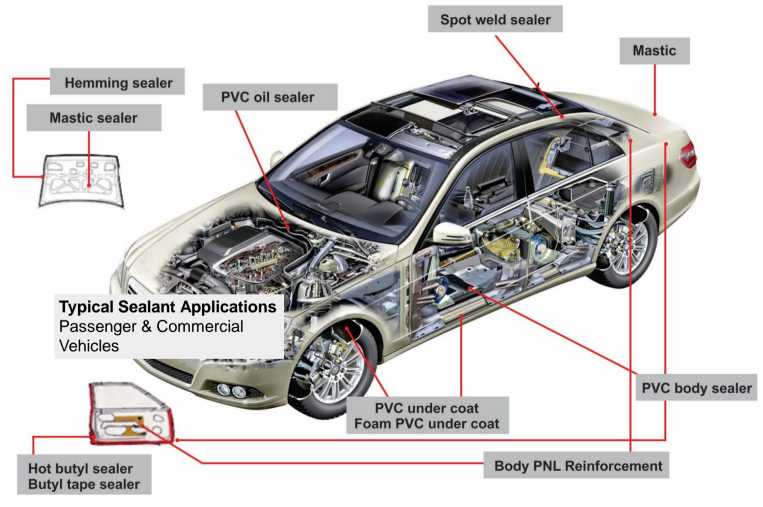
Metal working, lubrication and cleaning



Coil coating



Automotive Sealants







- Used for coating industrial parts such as engines, chassis, auto components, agricultural and construction equipment, structures, transformers, etc.
- Leaders in water-based coatings that eliminate solvent emissions to improve employee safety and protect the environment

 Product technologies based on acrylics, PU dispersions, water-based epoxies, as well as conventional solvent systems

















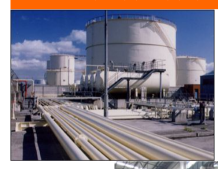




High Performance Coatings



for Corrosion Protection













for Industrial & Commercial Floors

Material Technologies Value Chain





End to End Solutions for the Customer with the service, reliability, and value Chembond is renowned for!



Animal Health and Nutrition

Chembond Biosciences Limited

2019-20



About

- Chembond entered this segment in 2010
- Produce nutritional supplements for animal health industry
- Catering mainly to the poultry and dairy industry
- Presence across India with manufacturing and storage locations at Tarapur, Baddi, Ranipet, Jamshedpur
- We offer quality products at excellent value
- Experienced yet young team



Livestock in India

1st in Milk Production 128 Mn Ton

2nd in freshwater aquaculture

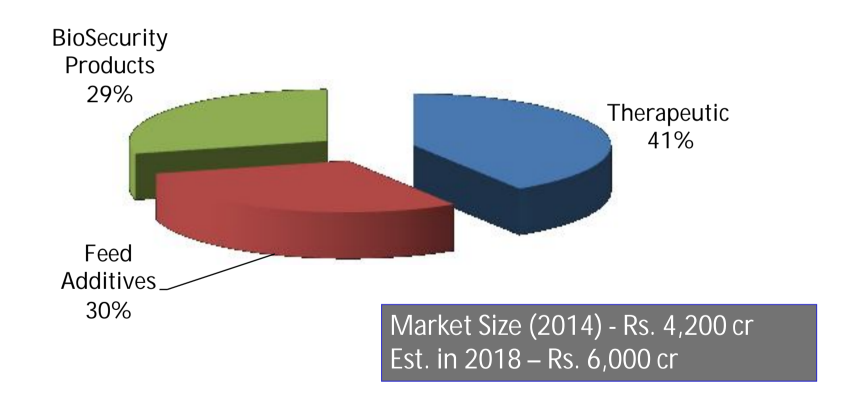
Per Capita/Year Chicken – 2.5 kg, Eggs – 56, Milk – 291 gm 3rd in Egg Production 63 Billion

4th in Broiler Production – 2808 Mn/2012

Self sufficient in most feed ingredients

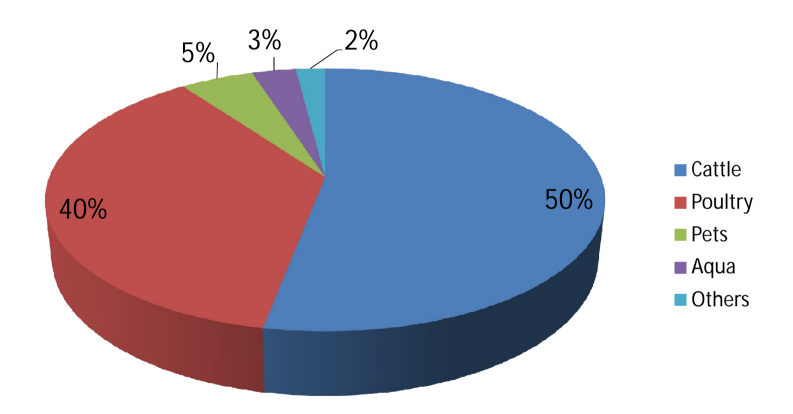


Indian Market by Segment











Product Range

Products that enhance nutrition, reduce waste, improve mortality rates

Enzymes, Probiotics, Prebiotics α D₃, other
Vitamin
concentrates
and
Premixes

Minerals, incl.
Chelated
Minerals

Disinfectants,
Water
Purification,
Sanitizers



Construction Chemicals

Chembond Chemicals Limited

2019-20



Products

- Products for a wide range of applications
 - Admixtures for concrete modification
 - Sealants based on Polysulphide, PU and Acrylics
 - Waterproofing solutions for under-construction and built-up structures
 - Repair mortars for concrete roads, structures and flooring
 - Curing compounds for concrete
 - Grouts for heavy engineering equipment
 - Tile adhesives and joint fillers



Customer Segments































Chembond Polymers and Material Limited 2019-20





- Adhesion Promoters
- Green Plasticizers
- Compatibilizers
- Performance Polyamides
- Acrylic Emulsions





Chembond Calvatis Industrial Hygiene Systems Ltd 2019-20

Industrial Hygiene Systems

® chembond

- A JV between Chembond and Calvatis GmbH, Germany
- Cleaning and hygiene products and systems for food processing, beverage, dairy and brewing industries

Applications / Industry Served

Applications	Beverage	Dairy	Food Processing
Cleaning in Place (CIP) Chemicals	✓	1	√
Bottle Washer Additives	√		
Conveyor Lubricants	✓	V	√
Surface Cleaning Products	✓	V	√
Pasteurizer/ Warmer Treatment Products	√		
PET/ PC Jar Cleaning and Disinfection Chemicals	✓		
Membrane Cleaning Products		√	
Crate Washing Chemicals		✓	
Fryer Cleaning Chemicals		ĺ	√
Air Treatment Chemicals			V
Cold Fogging Chemicals	V	√	V
Personal Hygiene Chemicals	✓	V	V
Entrance Hygiene Chemicals	✓	V	1
Smokehouse Cleaning Products			√

We also offer detailed audits of CIP systems and process.





Chemical Distribution

Chembond Distribution Limited

2019-20





- Import, stock and sell specialty chemicals
 - Water Treatment Additives
 - Construction Chemicals Additives
 - Additives for Paint Industry
 - Polyurethane Primers, Sealants and Coatings





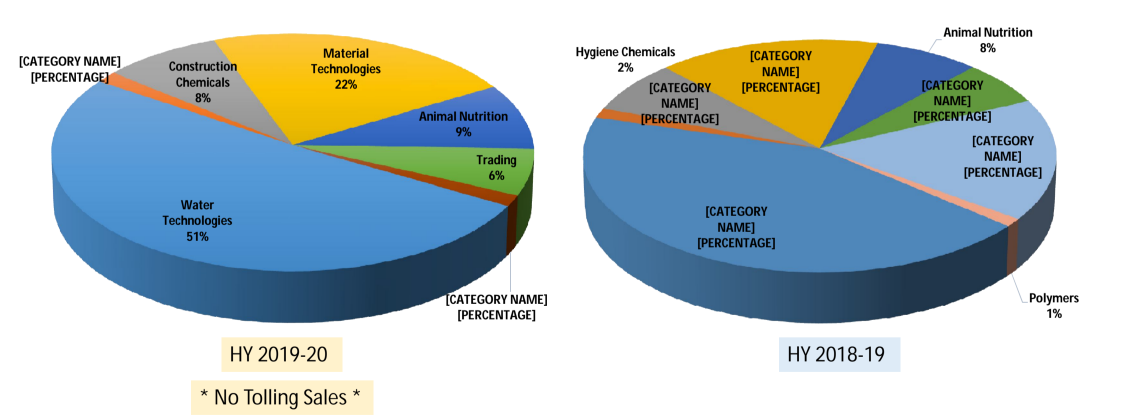
Financial Information

Chembond Chemicals Limited

HY 2019-20



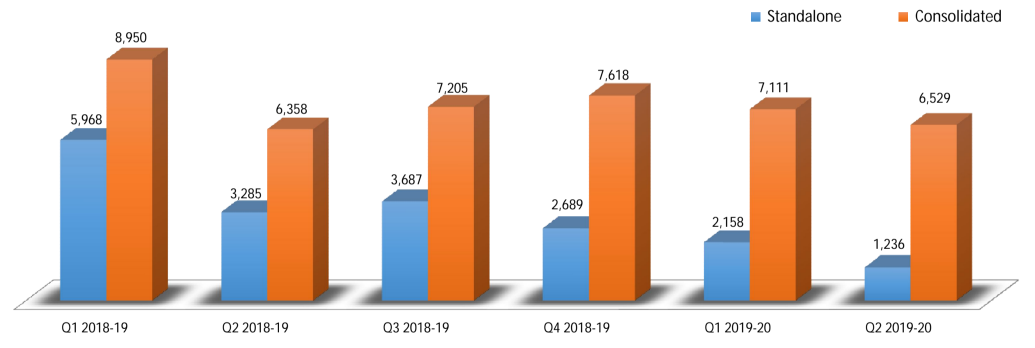
Share of Revenue by Segment- Consolidated



Revenue from Operations – Q on Q





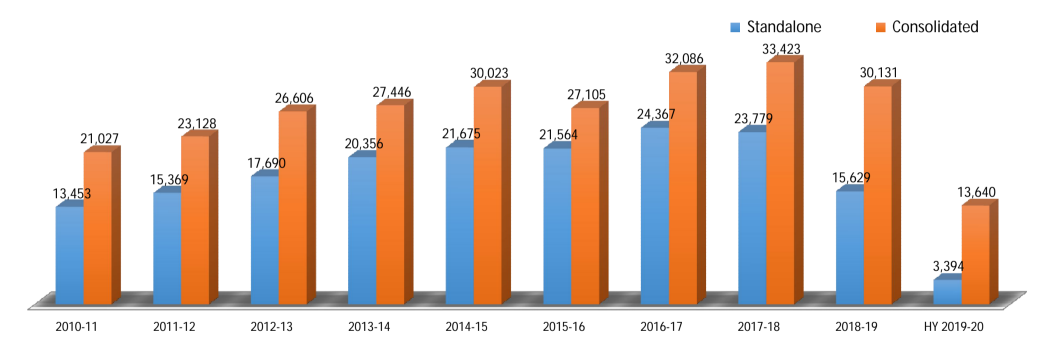


Subsequent to the divestment in JVC in 2015, the toll manufacturing agreement ended in June 2018. The revenues have therefore dropped expectedly, for Q2 2018-19, Q3 2018-19, Q4 2018-19 and Q1 2019-20. To that extent, these results are not comparable with prior periods.

Revenue from Operations – Y o Y



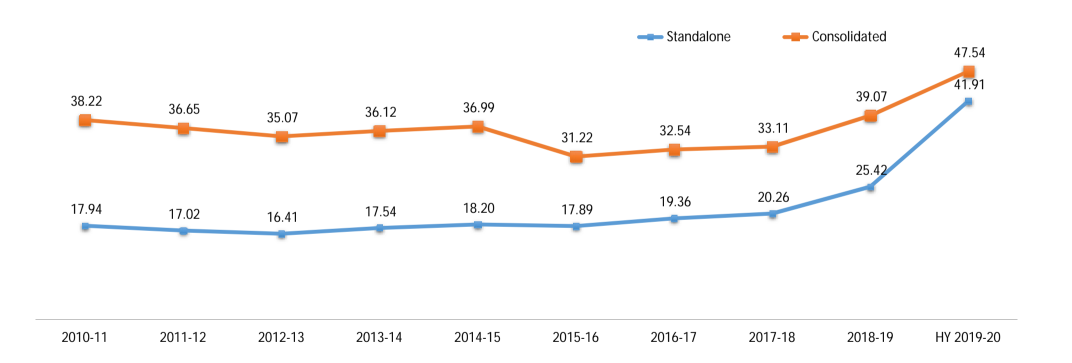
Rs. Lakhs



Subsequent to the divestment in JVC in 2015, the toll manufacturing agreement ended in June 2018. The revenues have therefore dropped expectedly, for Q2 2018-19, Q3 2018-19, Q4 2018-19 and Q1 2019-20. To that extent, these results are not comparable with prior periods.



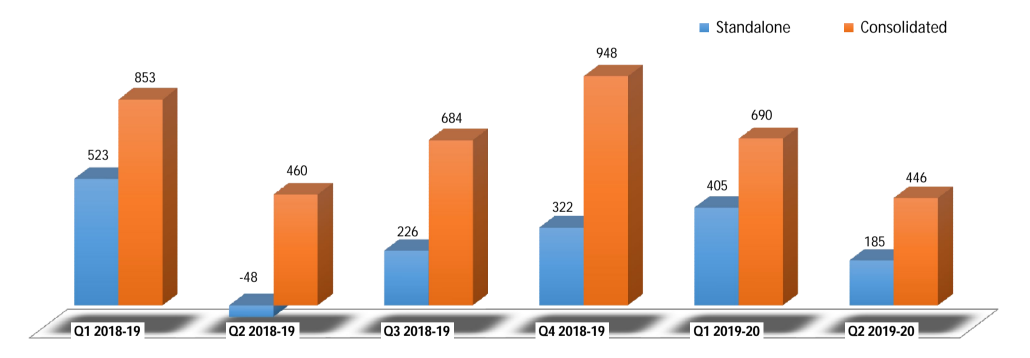
Product Margin %



EBITDA – Q on Q



Rs. Lakhs



The company discontinued toll manufacturing activities at its Tarapur plant in June 2018 and has re-entered the Metal Treatment Chemicals business. It has decided to retain the facilities at Tarapur even though there would be under utilization of the plant and resources for a few quarters.

EBITDA – Y on Y

1,177

2011-12

1,185

2010-11

893

2012-13





590 1,135

HY 2019-20

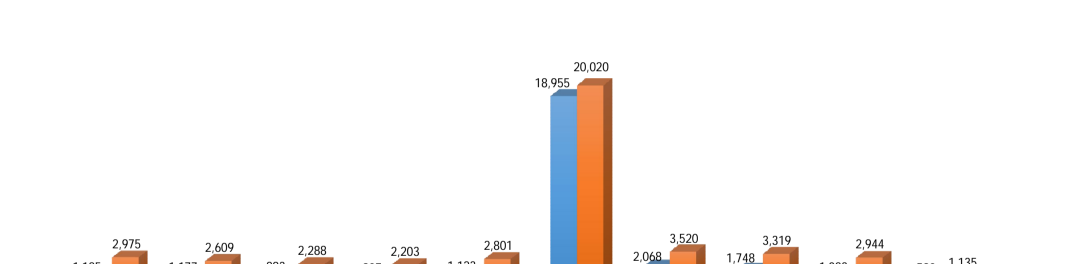
1,023

2018-19

Consolidated

Standalone

2017-18



2015-16

2016-17

The results for 2015-16 include proceeds from sale of the Company's stake in a Joint Venture

1,123

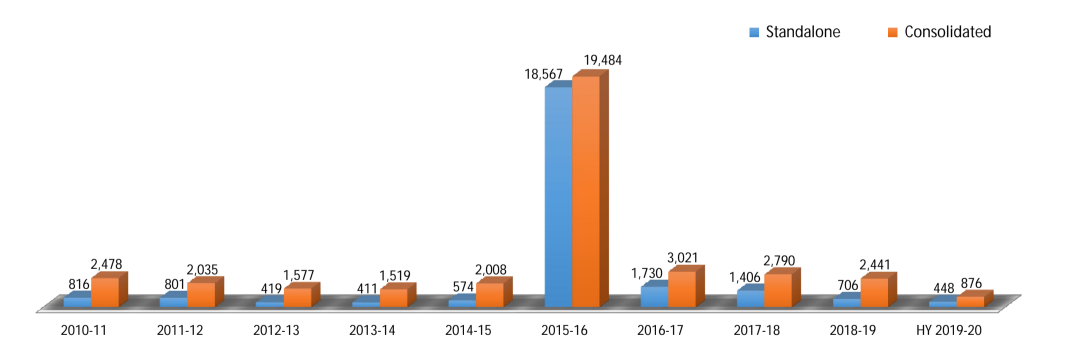
2014-15

2013-14

Profit Before Tax



Rs. Lakhs



The results for 2015-16 include proceeds from sale of the Company's stake in a Joint Venture

5 Year Financial Performance – Consolidated



Highlights	2018-19	2017-18	2016-17	2015-16	2014-15	Rs. Lakhs
Operating Result						•
Revenue From Operations	30,130.94	33,422.81	32,086.11	27,104.71	30,022.85	
Other Income	393.14	1,064.02	1,829.86	3,321.25	138.04	
Finance Cost	78.20	118.21	116.67	181.36	361.08	
Depreciation	423.98	410.67	381.56	354.51	432.32	
PBT	2,440.59	2,790.28	3,021.42	19,484.02	2,007.90	
PAT	1,983.64	2,356.77	2,285.73	15,650.25	1,440.27	
Dividend on Equity Shares	248.79	221.90	-	601.97	199.81	
Financial Position						
Equity Share Capital	672.41	672.41	672.41	669.69	666.04	
Reserves (Less Revaluation Reserve & Misc exp)	25,471.56	24,162.33	22,335.46	20,183.93	8,858.60	
Net Worth	26,143.97	24,834.75	23,007.87	20,853.62	9,524.64	
Borrowings	670.22	908.96	888.25	1,089.79	2,495.24	
Net Block (Asset)	10,921.78	10,813.77	4,912.55	4,714.11	5,147.03	
Ratios						
Return on Average Networth %(RONW)	7.78%	9.85%	10.42%	103.04%	15.92%	
(PAT divided by Average Networth)						
Return on Average Capital Employed % (ROCE)	9.58%	11.72%	13.69%	115.72%	17.88%	
(PBIT divided by Average Fund Employed Excluding Def tax liab)						
Gross Gearing %	2.50%	3.53%	3.72%	4.97%	20.76%	
(Debt as a percentage of Debt plus Equity)						
Current Ratio	3.47	2.42	3.37	2.83	2.16	
(Current Assets divided by Current Liabilities**)						
Asset Turnover Ratio	0.94	1.03	1.00	0.91	1.48	
(Net Sales divided by Total Assets)						
Earning Per Share (Basic)*	12.88	16.34	14.40	115.04	9.29	
Dividend Per Share	1.85	1.65	0	9	3.00	
Book Value Per Share*	194.40	184.67	171.08	155.70	71.50	

The Company has adopted Ind-AS accounting standards with effect from 1 St April 2016, hence F.Y 2017 onwards, the financials are reported as per Ind-AS and are not strictly comparable with previous Years. For FY 2016, Balance sheet items are as per Ind-AS.

^{*} Adjusted for issue of Bonus Shares in March 2010 in the ratio of 1 : 1 & Subdivision of Shares in September 2016 from face value of Rs.10/- each to Rs.5/- each

5 Year Financial Performance – Standalone



Highlights	2018-19	2017-18	2016-17	2015-16	2014-15
Operating Result					
Revenue From Operations	15,628.96	23,779.03	24,367.32	21,563.77	21,674.90
Other Income	564.58	1,048.47	1,682.00	3,480.99	329.92
Finance Cost	29.12	54.60	63.88	118.75	273.51
Depreciation	287.77	287.18	274.10	268.57	276.21
PBT	706.27	1,406.12	1,729.97	18,567.35	573.72
PAT	633.15	1,359.31	1,451.50	15,122.59	558.33
Dividend on Equity Shares	248.79	221.90	-	601.97	199.81
Financial Position					
Equity Share Capital	672.41	672.41	672.41	669.69	666.04
Reserves (Less Revaluation Reserve & Misc exp)	22,282.45	21,907.35	20,765.91	19,291.49	4,529.93
Net Worth	22,954.86	22,579.77	21,438.32	19,961.18	5,195.97
Borrowings	-	467.12	732.18	819.54	2,176.85
Net Block (Asset)	3,763.63	3,805.35	3,936.97	3,680.86	3,617.61
Ratios					
Return on Average Networth %(RONW)	2.78%	6.18%	7.01%	120.23%	11.12%
(PAT divided by Average Networth)					
Return on Average Capital Employed % (ROCE)	2.90%	6.46%	8.35%	132.63%	11.47%
(PBIT divided by Average Fund Employed Excluding Def tax liab)					
Gross Gearing %	0.00%	2.03%	3.30%	3.94%	29.53%
(Debt as a percentage of Debt plus Equity)					
Current Ratio	4.33	1.78	3.13	2.93	1.37
(Current Assets divided by Current Liabilities**)					
Asset Turnover Ratio	0.62	0.85	0.89	0.85	1.76
(Net Sales divided by Total Assets)					
Earning Per Share (Basic)*	4.71	10.11	10.81	113.23	4.19
Dividend Per Share	1.85	1.65	0	9.00	3.00
Book Value per Share*	170.69	167.90	159.41	149.03	39.01

The Company has adopted Ind-AS accounting standards with effect from 1 St April 2016, hence F.Y 2017 onwards, the financials are reported as per Ind-AS and are not strictly comparable with previous Years.For FY 2016, Balance sheet items are as per Ind-AS.

^{*} Adjusted for issue of Bonus Shares in March 2010 in the ratio of 1 : 1 & Subdivision of Shares in September 2016 from face value of Rs.10/- each to Rs.5/- each

® chembond

5 Year Returns



Source: MoneyControl website

Contact Us



Chembond Chemicals Limited Chembond Centre EL-71 Mahape MIDC Navi Mumbai 400710. INDIA

www.chembondindia.com

T: +91 22 62643000 - 03

F: +91 22 27681294

E: cs@chembondindia.com