

November 30, 2018

To,

BSE Limited

1st Floor, Rotunda Building,

B.S. Marg, Fort, Mumbai - 400 001

Scrip Code: 532967

To,

National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex,

Bandra (E), Mumbai - 400 051

Scrip ID - KIRIINDUS

Dear Sir/Madam,

Sub: Investor Presentation of the Company.

In Compliance with Regulation 30 and Part A of Schedule III of SEBI (Listing Obligations and disclosure Requirements) Regulations, 2015, Please find attached herewith the Investor Presentation of the Company.

The said presentation is also available on website of the Company at www.kiriindustries.com.

You are requested to kindly take the same on record.

USTA

AHMEDABAD

Thanking you

For Kiri Industries Limited

Suresh Gondalia **Company Secretary**

Encl: as stated

DYES

Plot No : 299/1/A&B, Phase-II, Nr. Water Tank, GIDC, Vatva, hmedabad — 382 445, Gujarat, India. hone : +91-79-25894477 ax: +91-79-25834960 mail: engage@kiriindustries.com Web: www.kiriindustries.com

INTERMEDIATES

CHEMICALS

CHEMICALS

Plot No: 552-A, 566, 567, 569-71, Village: Dudhwada, Tal.: Padra,
Dist.: Vadodara-391 450 Gujarat, India.
Phone: +91-2662-273724, 25
Fax: +91-2662-273726

Email: intermediates@kiriindustries.com

Web: www.kiriindustries.com







OVERVIEW

- Kiri Industries Limited (KIL) is one of the largest manufacturers and exporters of a wide range of Dyes, Dyes Intermediates and Basic Chemicals from India.
- KIL is an accredited and certified Key Business Partner with the world's top Dyestuff majors across Asia-Pacific, the EU and America.
- It has sophisticated quality control practices and procedures, modern manufacturing facilities and ERP driven enterprise management that enabled KIL to offer internationally recognized quality products and services.
- KIL is listed on both the BSE and NSE exchanges and has market capitalisation of approximately INR 15,770 Mn as on 30th September, 2018.

PRODUCTS

Dyes Intermediates

H-acid Vinyl Sulphone Specialty Intermediates

Dyes

Reactive dyes
Acid Dyes
Direct Dyes
Disperse Dyes

Basic Chemicals

Sulphuric Acid Oleum 65% and 23% Chloro Sulphonic Acid Thionyl Chloride

INDUSTRIES CATERED

For Dyes intermediates

 Various manufacturers of reactive dyes across the globe.

For Dyes

- Textile
 manufacturers,
 including
 manufacturers of
 cotton fabrics, dress
 material, papers,
 carpets, bed sheets,
 etc.
- Leather manufacturing, dying, finishing, etc.

FINANCIAL HIGHLIGHTS*

TOTAL REVENUE INR 11,368 Mn

3 Year - CAGR 4.41%

EBITDA INR 1,826 Mn

3 Year - CAGR 20.67%

PAT **INR 3,581 Mn**

3 Year - CAGR 35.25%

* Consolidated (FY18)



Company Overview

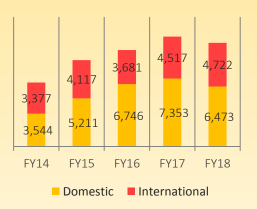




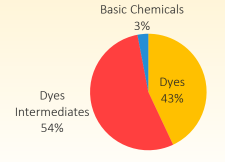


- Based out of Gujarat since 1998, Kiri Industries Limited (KIL), has emerged as one of the largest manufacturers and exporters of a wide range of Dyes, Dyes Intermediates and Basic Chemicals from India.
- It is also considered amongst the fastest growing companies in the Dyestuffs & Dyes Intermediates space in the country.
- It provides products and services across the whole value chain in numerous industrial sectors (apparel, hosiery, automotive, carpets, leather, paper, home upholstery, industrial fabrics, etc.)
- In its 20 years of corporate journey, KIL has been focusing on providing products of high
 quality standards, executing collaborations and strategic acquisition, implementing
 environment aligned R&D, finding innovative solutions and all-encompassing customer care.
- All initiatives taken by KIL has enabled it to set its footprints in over 50 countries across 7 continents.
- The Company has the sizeable manufacturing facility of Dyes Intermediates and Basic chemicals at, Padra (Vadodara, Gujarat).
- To strengthen its competitive edge in dyes vertical, KIL formed a joint venture with Longsheng (China) and set up a manufacturing facility for dyes at Padra (Vadodara, Gujarat).
- KIL has built a strong and differentiated business model with focus on Green Manufacturing (ISO 9001 & 14001 certification).

Consolidated Revenue Break-up (INR Mn)



Revenue Break-up (H1-FY19)



Management Team





Manish Kiri (Managing Director)

- He has a Bachelors of Engineering (Electronics & Communication) from Gujarat University and a Master's Degree in Business Management from Wayne State University, USA.
- He envisions the company's operational strategies and its future forays and expansions. He also designs its marketing strategies and commandeers their implementation. He oversees the overall sales and exports, customer relationship management and expansions, ensuring a sustainable growth of the company.
- He was the force behind the Company's JV (Lonsen Kiri Chemical Industries Ltd.), and acquisition of DvStar.
- He was awarded 'Outstanding Entrepreneur' by Ahmedabad Management Association in year 2011.

Pravin Kiri (Chairman)

- He is a science graduate from Gujarat University and started his career in the year 1966 by associating himself with Jai Chemical Industry (Kharawala Group) as a partner and was responsible for all the technical matters of the group.
- He has a wide interest and knowledge in the areas of synthesizing organic structures of Dyes and Intermediates.
- He looks after the manufacturing activities and is focused on operational strategy, quality control and research & development activities.

Keyur Bakshi (Independent Director)

- He is a practicing Company Secretary and holds degrees in Commerce and Law from Gujarat University.
- He is a Fellow Member of the Institute of Company Secretaries of India and had served as the President
 of Institute of Company Secretaries of India in the year 2008.
- Actively involved in various assignments relating to Corporate Laws, Finance, amalgamations, mergers / de-mergers, acquisitions and takeovers, corporate restructuring and planning.

Mukesh Desai (Independent Director)

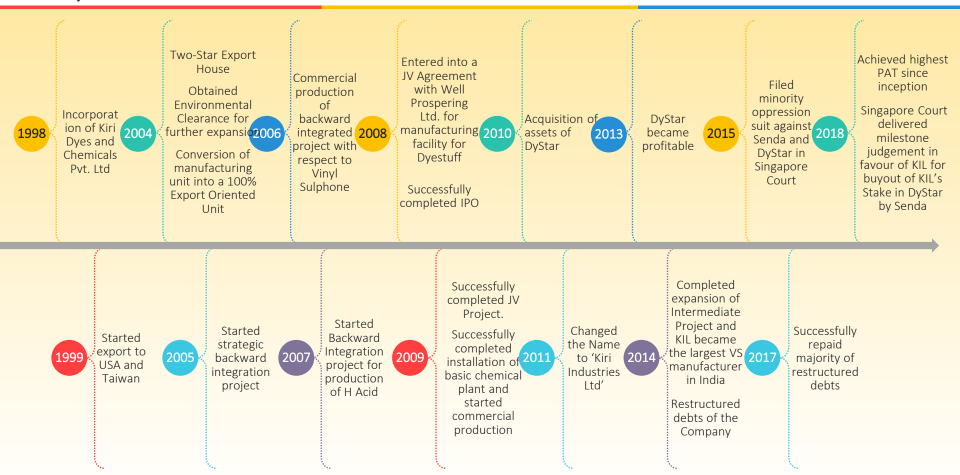
• He has an engineering background with more than 35 years of techno commercial management experience in multi-product, multi location project installation and operation.

Veena Padia (Independent Director)

- She has a Masters of Economics from M. S. University and has a vast leadership experience in providing strategic advisory expertise and directing development and implementation of widespread programmes and organisations through insights into livelihood, education, microfinance, gender, and health relating to gender and marginalised and socially excluded communities.
- She has worked with private-sector CSR divisions, government agencies and international donors and NGOs such as World Bank, CARE, etc.

Key Milestones





Manufacturing Facilities



Unit I, Unit II & IV

Location: Ahmedabad, India.

Products manufactured:

- S. O. Dyes
- Disperse Dyes

Capacity Installed:

- Reactive Dyes: 36,000 MTPA
- Disperse Dyes: 8,000 MTPA



Unit V

Location: Vadodara, India.

Products manufactured:

- Sulphuric acid
- Oleum
- Chloro-sulphonic acid along with 3.3 MW steam based power plant



Capacity Installed:

- Basic Chemicals: 500 TPD (182,500 MTPA)
- ➤ Sulphuric Acid 280 TPD
- ➤ Oleum 23 50 TPD
- ➤ Oleum 65 70 TPD
- Chloro Sulphonic Acid 100 TPD



Unit III

KIL is a technology-driven emerging global player as well as a premier budding specialty chemicals player

Lonsen Kiri Plant JV with Longsheng (China)

Location: Vadodara, India.

Products manufactured:

• Intermediates - V. S. H. Acid and other specialties.

Capacity Installed:

- Commodity Intermediates ÷ 25.200 MTPA
- Vinyl Sulphone 18,000 MTPA
- ➤ H-Acid 7,200 MTPA
- Specialty Intermediates: 10,000 MTPA
- Acetanilide 12,000 MTPA



Location: Vadodara, India.

Products manufactured:

Reactive Dyes

Capacity Installed:

• 50,000 MTPA

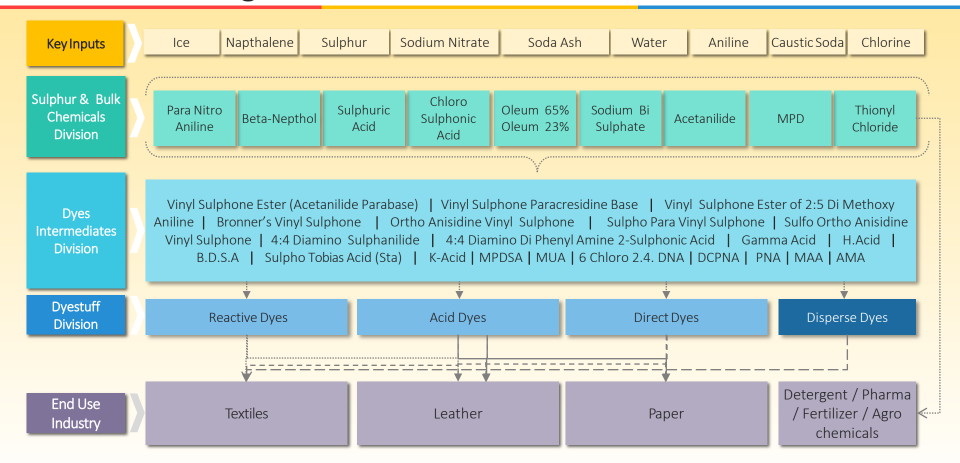


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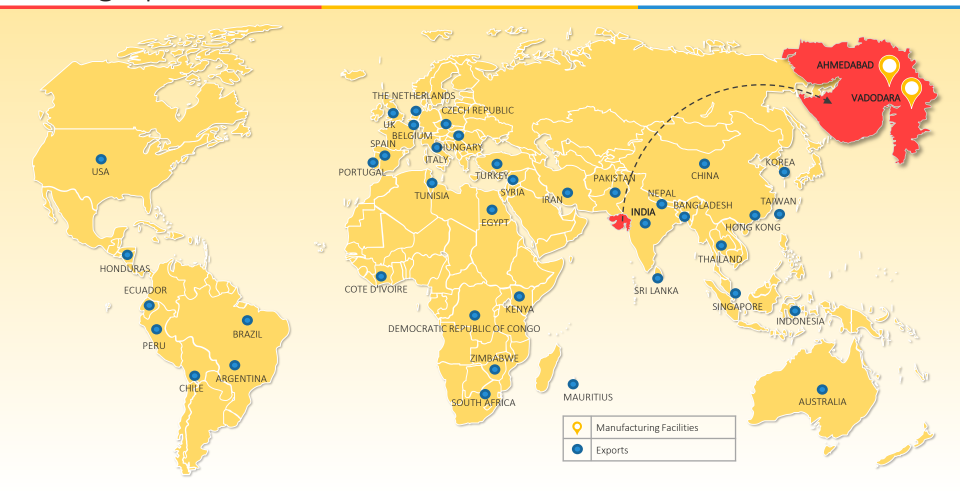
- A JV Company between Zhejiang Longsheng (China) (60%) and KIL (40%).
 - Engaged in the activity of manufacturing and selling reactive dyes.

Manufacturing Process









¹⁰ Awards and Accolades





Award for Export performance of more than INR 6 Cr for Direct export of Self Manufactured Dye and Dye Intermediaries - 1999-2000



Award for Direct Export of Self Manufactured Dyes - 2000-01



Platinum Award for Small Scale Sector -2002-03



Trishul Award for Small Scale Sector -2005



Chemexcil Gold Award -2006-07



First Award for Direct Export of Self Manufactured Dyes -2008-09





Outstanding Entrepreneur Award -2011



Certificate for The Next Fortune 500 Companies - 2017



Industrial Safety Award - 2018

Key Strengths

- High entry barriers due to a stringent process of acquiring new permissions.
- Heavy capital expenditure.
- Strict implementation of environmental and pollution norms.
 - Ability to integrate and offer value added products.
 - One of the largest manufacturers of Reactive Dyes, Dye Intermediates and Basic Chemicals with support of backward integration.

- The research and development department broadly comprises various processes for developing new products and standardizing new analytical methods.
- It focuses especially on technologies that improve products and processes.
- The team continuously interacts with consumers to obtain feedback on its existing as well as new products to complement its product development activities.

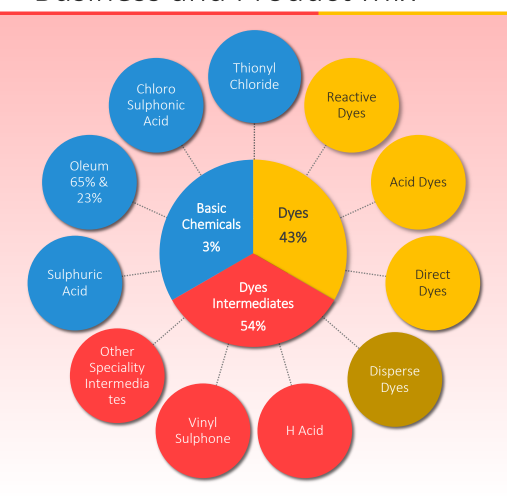


- The Company established a track record of long-term relationship with key global names and the ability to pass on price increases.
 - Their facility is versatile and has the flexibility to produce Reactive Dyes, acid / metal complex dves and wool reactive dves.
 - By virtue of large scale facilities and fully integrated operations from manufacturing of basic chemicals, dye intermediaries and dyes, the derives Company benefits economies of scales and high standards of quality control.
- The Company has dedicated and experienced promoters.
- The Board consists of a healthy mix of promoters and independent directors who ensure high levels of corporate governance.



¹³ Business and Product Mix

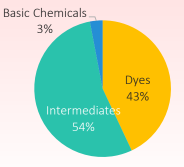




Revenue Break-up (FY14)

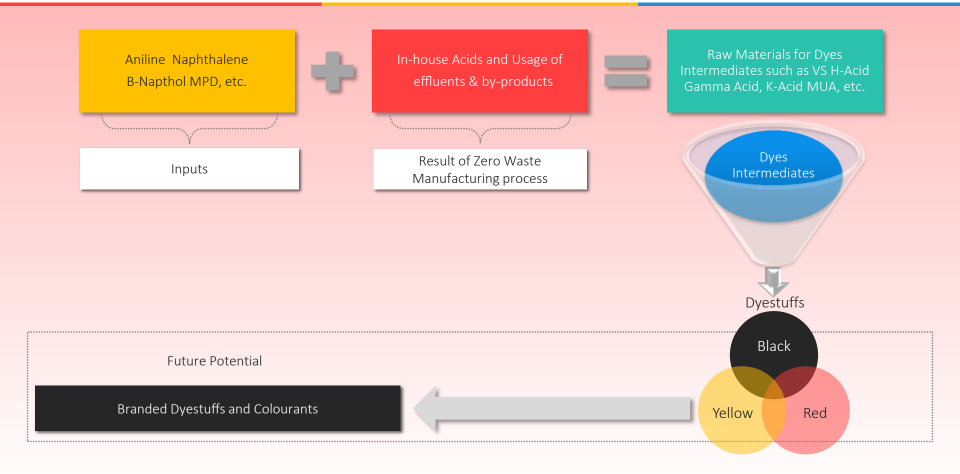


Revenue Break-up (H1-FY19)



¹⁴ Value Chain – Dye Stuff Manufacturing









- The Company's focus on becoming a Zero Waste company has ensured that Spent Acids are a source of (converted into revenue commercially viable products) and not a source of expense (frees the hassles of management and disposal of the by-products).
- an industry where nonconformance leads to plant shutdowns, Zero Waste convinces buyers of the sustainability factor of operations, resulting in supply consistency.

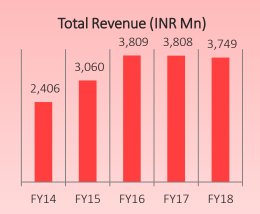
Dyestuff – An Overview



Dyestuff are organic and inorganic substances which can absorb light as well as reflect some light to show colour. The dyestuff is also a water soluble substance.

Criteria for a Suitable Dyestuff

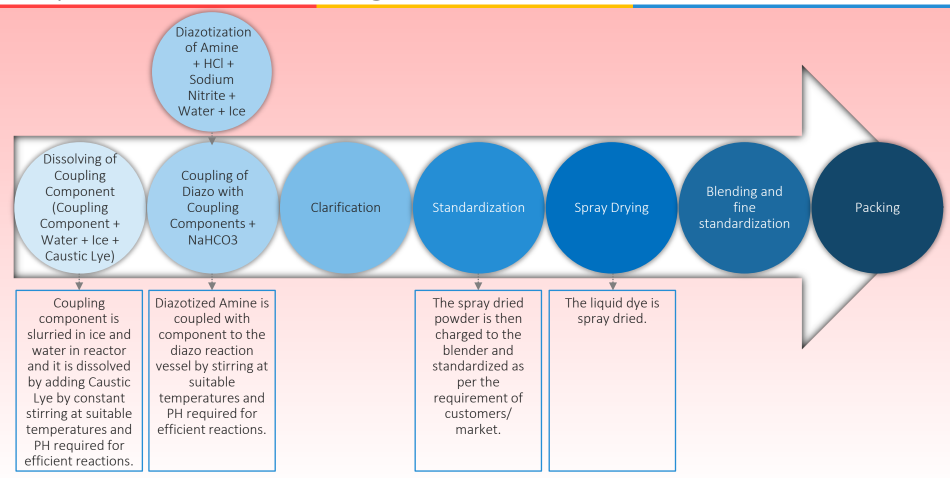
- Economical / Competitive
- Non-toxic
- Compatible to other dyes and chemicals
- High colour strength
- Better brightness
- Better fastness
- Good levelness on the materials
- A dye is a coloured compound, normally used in soluble form, which is capable of being fixed to a fabric/application substrates. The dye must be 'fast' or chemically stable so that the colour does not wash out with soap and water much or fade due to exposure to sunlight, etc.
- Many types of dyes: Reactive dyes, Acid dyes, Direct dyes, Azoic dyes, Disperse dyes, Vat dyes, Solvent dyes, Sulphur dyes, Cationic dyes, etc.
- Textile sector is a major consumer of Dyestuffs. Reactive Dyes, Vat Dyes and Azo Dyes are mainly required for dyeing and printing of various fibres. Disperse Dyes are mainly consumed for dveing synthetic fibres. Acid Dyes are consumed in leather, silk, nylon and woollen products.
- KIL caters to mainly Reactive dyes, Acid dyes and Direct dyes. It has just entered into Disperse dyes.





Dyestuff Manufacturing Process





¹⁸ Reactive Dyes



- Reactive Dyes are the most versatile and popular class of Organic Dyes for importing colour on cellulosic fibres.
- These are water soluble dves which react to fibre, forming a direct chemical linkage with the application materials, which is not easily broken and offers good wash fastness.
- Colours available: Red, Yellow, Black, Orange, Blue, Green, Violet, etc.
- Types of Dyes: Kiraol VS dyes, Kirazol KR/KX dyes, Kirazol S &W dyes, Kiractive ME dyes, Kiractive ED dyes, Kiractive HE dyes, Kiractive CN dyes, Kiractive P dyes, etc.
- Features: Brilliant shades, ease of application, overall good fastness properties, economical, etc.
- **Applications in Textile Industries:** The popularity of Reactive dyes with textile processors is due to its versatility in application by various dyeing methods such as exhaust dyeing, semi-continuous and continuous dyeing as well as various printing methods by direct printing, resist printing, discharge printing and the newly-introduced inkjet printing.

Properties:

- Found in power, liquid and print paste form which are water soluble.
- The dyes have very stable electron arrangement and can protect the degrading effect of ultra-violet ray.
- Textile materials dyed with reactive dyes have very good wash fastness with superior rating. Reactive dyes give brighter shades and have moderate rubbing fastness, etc.
- It requires less time and low temperature for dyeing and are comparably economical.





Acid Dyes

- Acid dyes are the dyes which can be applied directly to the application materials from an aqueous solution (without mordant).
- The Company has been working on developing Acid dyes since a decade. It has been manufacturing this range of dyes for a long time.
- Colours Available: Red, Yellow, Orange, Blue, Green, Violet, Black, Brown, etc.
- Types of Dyes: Acid Black 210, Acid Black 194, Acid Blue 193, Acid green 104, Acid violet 90, Acid Red 357, Acid Red 362 and Acid Orange 142.
- **Application on:** Nylon, Silk, Wool, Leather, Blended Fibre, etc.
- Advantages: 1) Easy in application 2) Complete colour range with very good bright shades 3) Pre-metalized dyes have very good light fastness even in pale shades 4) Properties of acid dyed silk is better than reactive dyed silk.

Direct Dyes

- Direct dye, also known as Substantive Dye, is a class of coloured, water-soluble compound that has an affinity for fibre and is taken up directly, mostly it is sodium salt of aromatic compounds.
- Direct dyes are usually economical, very easy to apply and with an easy application which can yield bright colours.
- Advantages of Direct dyes:
 - Direct dyes are easy to apply after proper training and they can be used in almost any dye house equipment by exhaust or continuous. Direct dyes offer a predictable shade build-up and good repeatability from lot to lot.
 - Direct dyes are less affected by variations in liquor ratio than reactive dyes.



Dyes Intermediates



- Dyes intermediates are the main raw materials used for manufacturing dyestuffs.
- The manufacturing chains of dyes and dyes intermediates can be traced back to petroleum-based products.
- Naphtha and natural gases are used for the production of Benzene and Toluene, which are subsequently used for manufacturing nitro-aromatics.
- Hence, the third forward stage of production, i.e., from nitro aromatics to a dyes intermediates is part of the dyes and dyes intermediates sector. Examples of major dyes intermediates are Vinyl Sulfone, Gamma Acid, H Acid, CPC, J Acid, α-Naphthyl Amine, etc.
- In order to ensure uninterrupted supply line of key raw materials and stability of pricing for its customers, KIL has established a fully integrated manufacturing base at its production facilities.
- Approximately 60% of intermediates required for dye manufacturing are manufactured at the Company's manufacturing facilities.
- The commissioning of dyes intermediates facility has empowered KIL to:
 - Manage cost of raw materials.
 - Monitor the quality of key raw materials thus ensuring desired quality control of the finished product.
 - Manage fluctuations in prices of raw materials.
 - Manage efficient production schedules.
 - Meeting customers' expectations.

Total Revenue (INR Mn)



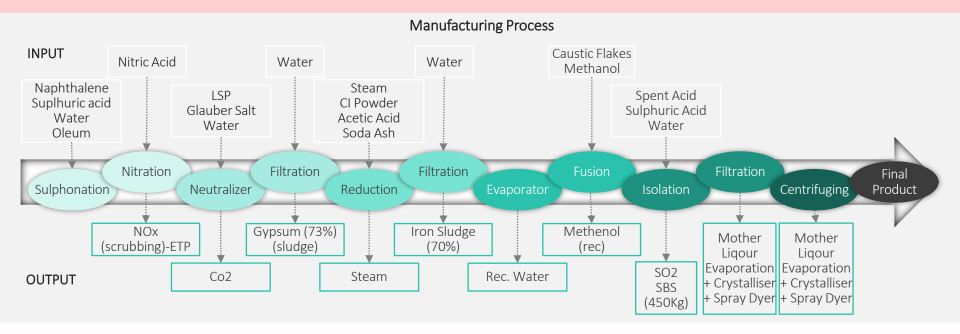


Dyes Intermediates – H-Acid



H-Acid

- H-acid is one of the leading dyes intermediates in the world, used in the manufacture of black dyes.
- H-acid (8-amino- 1-hydroxynaphthalene-3,6-disulfonic acid), an important dye intermediate, is produced from Naphthalene by a combination of the unit processes of sulphonation, nitration, reduction, hydrolysis and other processes. H-Acid is used in the manufacture of a large number of azo dyes and pigments.
- The Company has a capacity of 7,200 MTPA and the current capacity utilization is 89%.

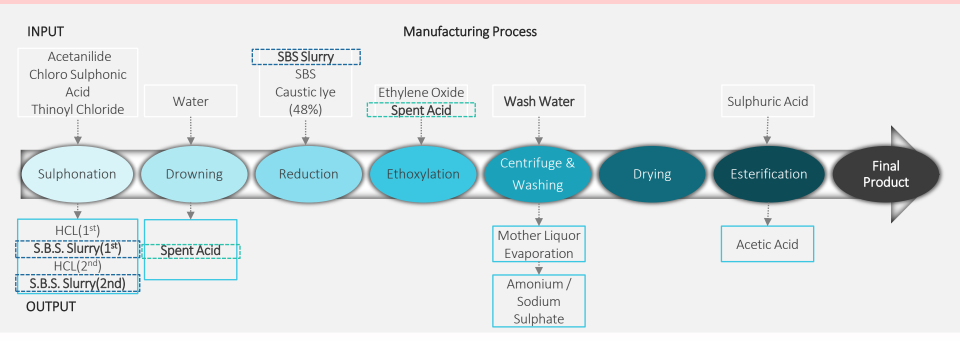


Dyes Intermediates – Vinyl Sulphone



Vinyl Sulphone

- **Vinyl Sulphone** is an industrial chemical used as a key raw material for manufacturing reactive dyes, having application mainly in textiles. It is manufactured from aniline.
- It has applications in manufacturing of Reactive dyes.
- The Company has a capacity of 18,000 MTPA and the current capacity utilization is 87%.



Kiri Industries Limited

- As part of strategic backward integration, the Company has set up Basic Chemical facility to manufacture:
 - Sulphuric Acid
 - Oleum
 - Chloro Sulphonic Acid
 - Thionyl Chloride
- All these products are made in one integrated plant and uses Sulphur as the basic raw material.
- KIL produces basic chemicals for its own consumption and also for sale in the domestic market.
- Along with the facility, KIL has put in a 3.5 MW captive power plant which can run from the steam generated by the facility itself.
- The electricity generated will be sufficient, not only to run basic chemical plant, but also to contribute power requirement of dyes intermediates plant.
- Application Industries: Chemicals, Pharmaceuticals, Fertilizers, Automobile batteries, Paper bleaching, Sugar bleaching, Water treatment, Sulfonation agents, Cellulose fibers, Steel manufacturing, Coloring agents, Regeneration of ion exchange resins, etc.

Total Revenue (INR Mn)





²⁴ Future Outlook – Foray Into Disperse Dyes



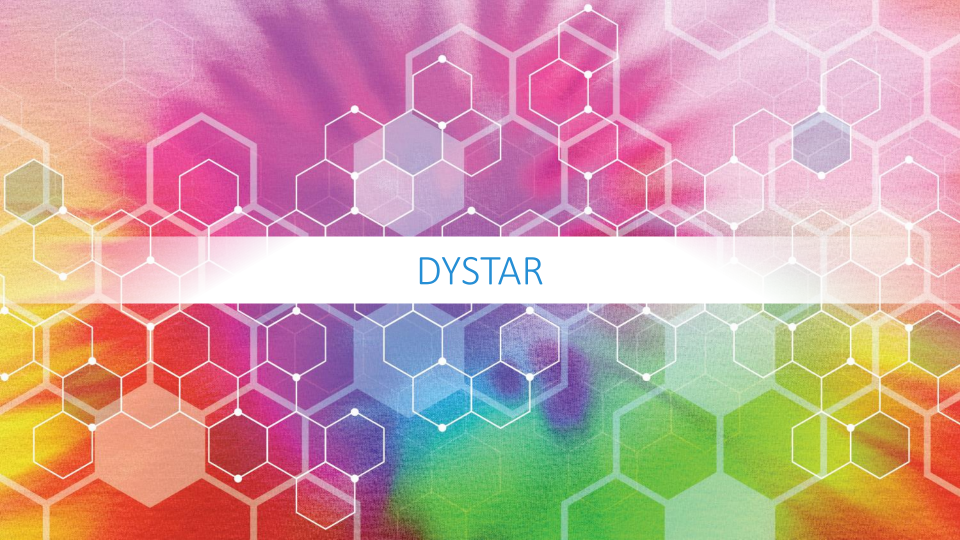
Disperse dye:

- Disperse dyes are synthetic organic dyes and is a kind of organic substance which is free of ionizing group. They are less soluble in water and are used for dyeing synthetic textile materials. Disperse dyes are mainly used for dyeing polyester yarn or fabric.
- For dyeing polyester fibres, in practical terms, only disperse dyes are suitable, which makes these kind of dyes the highest consuming product range globally.
- Through their hydrophobic properties, these dyes are capable of penetrating into similar hydrophobic polyester fibres.
- This class of dyes have extremely poor solubility in water; for this reason, dispersing agent is added to the dyebath to maintain dispersion stability, especially in the case of high temperature dyeings.

Advantages:

- Fastness to wet treatment In terms of providing satisfactory wash fastness on polyester, dye selection has become far more critical than it had ever been, because of the more demanding wash fastness tests employed currently as well as the widespread use of after treatments. Nearly all disperse dyes give very good to excellent results.
- Fastness to dry heat Sublimation or dry heat, fastness is an important property of disperse-dyed polyester because of the use of heat treatments in the finishing of the fabric; disperse dyes must be small, non-ionic molecules of low molecular weight.
- Fastness to light Dispersed dyes do not fade away when left exposed to sunlight for prolonged periods.
- Hydrophobic fibres Disperse dyes can be applied to a whole range of chemically diverse, hydrophobic manmade fibres, which include acetate, acrylic, modacrylic, nylon, polyester and polyurethane fibres.









KIL acquired Dystar in 2010, along with Zhenjiang Longsheng holding 37.57% presently

- The DyStar Group is a leading dyestuff and chemical manufacturer and solution provider, offering a broad portfolio of colorants, specialty chemicals, and services to customers across the globe.
- With a heritage of more than a century in product development and innovation for the textile industry, DyStar also caters to multiple sectors including paints, coatings, paper and packaging industries. Its expansion into food and beverages and personal care sectors reinforces the company's position as a specialty chemical manufacturer.
- DyStar's global presence offers customers reliable access to experts from offices, competence centres, agencies and production plants spanning over 50 countries.
- DyStar has 16 manufacturing plants with a combined production capacity of 176,000 TPA. It is a market leader in global dyes market with a market share of over ~21%.
- It has expertise in dyes, dyes solutions, leather solutions, performance chemicals, and custom manufacturing of special dyes/ pigments.

Total Revenue (USD Mn)



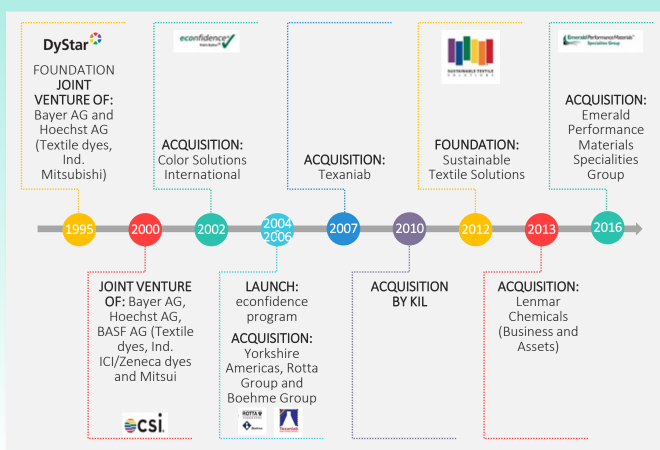


²⁷ History





DyStar was founded in 1995 as a joint venture between Hoechst AG and Bayer Textile Dyes. In 2000, the textile dyes business from BASF was integrated. In 2010, DyStar Group was acquired by Kiri Industries Limited (KIL).







Successfully turning around the operations of DyStar

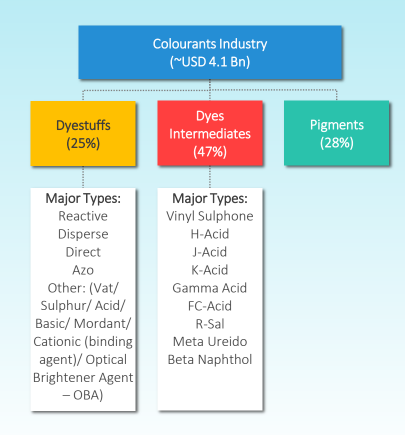
- The turn-around plan was successfully executed by replacing high cost German manufacturing base with low cost manufacturing in India, China and Indonesia, etc.
- KIL is entitled to profit shares of INR 826 Mn, INR 1,976 Mn, INR 1,700 Mn and INR 1,561 Mn over the 4 fiscals from FY14 to FY17.

Likely favourable judgement securing the receivables at a fair market value

- Although DyStar made substantial profits, KIL was neither paid dividend nor was allowed to get benefits to the operations of DyStar. KIL suffered because of the severe minority operations conducted by Longsheng along with DyStar's management. Hence, KIL initiated legal proceedings against Longsheng Sub Senda and Dystar in the Singapore High Court. Later on, the suit was transferred to Singapore International Commercial Court (SICC). A trial proceeding was completed in March 2018 and the judgement was announced on 3rd July, 2018.
- As per the Court judgement, Senda has to buyout KIL stake at fair market value.
- If KIL's shares in DyStar is bought out then the valuation would probably be as per the profit earning capacity of the business. On this basis, KIL would receive substantially higher amount at a fair market value to be decided under the direction of the Honourable Court.



- Global colourants market is estimated to reach ~USD 38.4 Bn by the end of 2021, a growth of ~5% CAGR during 2016-21, on the back of strong growth in high-value products.
- From the current market size of ~USD 4.1 Bn (2016), the Indian colourants' industry is expected to grow to USD 8.4 Bn by the end of 2021 (CAGR of 14.9%) on the back of:
 - (1) Strong growth in key end-user industries.
 - (2) Tightening of environment norms and increasing operating cost in China.
 - (3) Rising demand for finished products from India.
 - (4) Shift from generic/ commodity to high value specialty/ eco-friendly colourants.
 - (5) A switch from small and unorganised players to large integrated players.
- The Colourant industry in India is highly fragmented, with ~900 manufacturers, and the top five players accounting for less than 30% of the industry's production.
 - 15-20 are large and medium-sized organised units and the rest are small and unorganised.
 - Large players dominate the value-added segment, middle level players serve as suppliers to MNCs and smaller players who largely cater to the domestic market.
- ~80% of colourant manufacturing units are located in Gujarat and Maharashtra, due to the dominance of the textile industry, availability of raw materials in these regions and proximity to ports.



³¹ Indian Dyestuff Industry



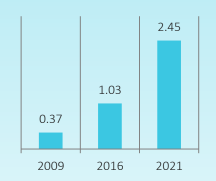
Dyestuff Industry:

- Dyestuff (DS) accounts for ~25% (USD 1.03 Bn) of the total colourants industry in India.
- It is expected to maintain a higher double digit growth and reach ~USD 2.45 Bn by the end of 2021 on the back of:
 - (1) Strong growth in the key end-user industries (textile, leather, paper, etc.).
 - (2) Tightening of environment norms in China.
 - (3) An increase in the demand for finished products from India.
 - (4) Forward integration by Indian DI manufacturers into DS to tap the large exports opportunity.

Reactive dyes gain market share:

• The share of reactive DS production in India increased from 43% in FY09 to 55% in FY16, as users are shifting from highly toxic Azo dyes to reactive and disperse dyes (Azo dyes are banned in most European countries).

India – DS Industry size (USD Bn)



(Lakh TPA)	FY09	FY16	CAGR	% Share in FY09	% Share in FY16
Reactive	0.44	1.06	13.4%	43%	55%
Disperse	0.23	0.44	9.4%	23%	22%
Direct	0.11	0.21	9.6%	11%	11%
Azo	0.13	0.10	-4.2%	13%	5%
Other	0.11	0.14	4.1%	11%	7%
DS Production: (TPA)	1.02	1.94	9.6%	100%	100%

³² Indian Dyes Intermediates Industry



Dyes Intermediates Industry:

- In terms of value, DI accounts for 47% (~USD 1.9 Bn) of the total colourant industry in India and posted a CAGR of 16.8% from 2009 to 2016.
- Over 70% of the DI industry in India is organised due to the clients' preference for fully compliant suppliers and higher cost of ETPs (20-30% of the project cost and 40-50% of land occupation).
- Going forward, it is expected that India's DI capacity is to be used captively to produce DS by large integrated manufacturers, while standalone DI manufacturers will focus on the exports and domestic market.

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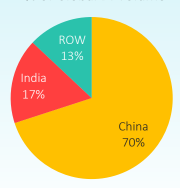
2016

2021

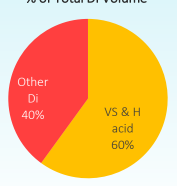
2009

DI market in India (USD Bn)





% of Total DI Volume





Indian Colourant Industry



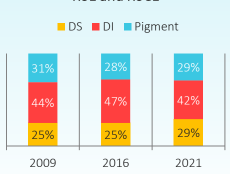
Global Colourant Industry



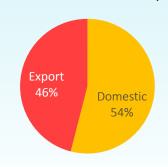
Indian Colourant Industry Share Globally



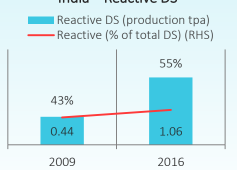
RoE and RoCE



India's Colourant Domestic-Export Mix







³⁴ India's Competitive Advantage



China Factors:

- In China, apart from the ETP hurdle, there is:
 - (1) Reduction in refund of VAT from 17% to about 13% on DI
 - (2) Cancellation in power subsidy (a major cost, 6-9% of revenue)
 - (3) Non refund of VAT on DS export out of China causing imposition of export duty on dvestuffs
 - (4) Increasing labour cost (~USD 300 p.m compared to ~USD150 p.m in India)

2014-present

(Industry is shifting to other Asian countries; India is well placed to grab the opportunity)



Intervention of Chinese government (due to environmental issues):

- ETPs for adequate environment compliances became compulsory in China, which increased capital + operating costs.
- Chinese unit margins and ROIs are declining due to increasing costs.
- India gains market share.



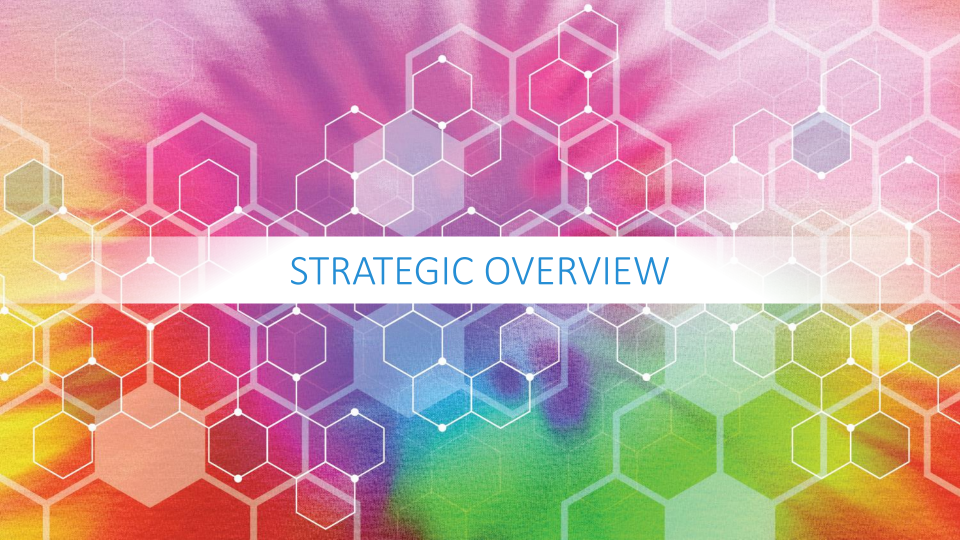
A similar trend is expected in China and Chinese DS manufacturers are expected to start importing DI (raw material for DS) from India.

Average of top 7 Chinese DS Players



Growth for top 7 Chinese players Revenue (INR Cr)







Focus on expanding the existing Disperse dyes and its intermediate facilities

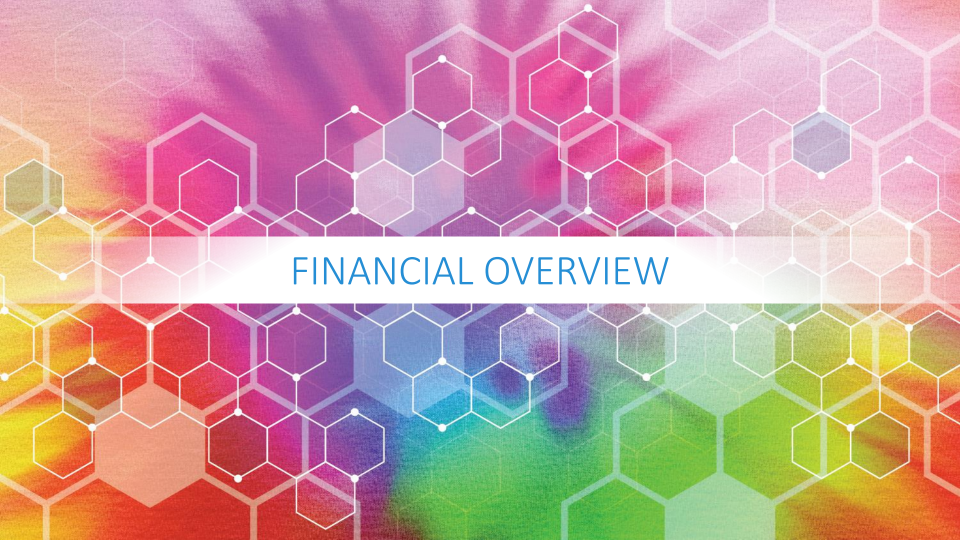
Set up facilities of Specialty

setting up facility of India' Initiative

Focus on joint ventures with leading MNCs for setting up facilities in or outside India

Focus on strengthening to improve margins

Focus on Free Cash Flow Generation and high sustainable RoE and RoCE



38 Standalone Income Statement



PARTICULARS (INR Mn)	FY14	FY15	FY16	FY17*	FY18*	H1-FY19*
Total Income**	5,839	7,826	8,967	10,355	9,046	5,241
Total Expenses	5,219	7,116	8,064	9,059	7,712	4,325
EBITDA	620	710	903	1,296	1,334	916
EBITDA Margin	10.62%	9.07%	10.07%	12.52%	14.75%	17.48%
Depreciation	335	202	204	222	250	126
Finance Cost	773	844	672	80	17	21
Exceptional Items	288	-	(47)	-	-	
РВТ	(776)	(336)	74	994	1,067	769
Tax	(2)	32	(17)	51	42	9
Profit After Tax	(774)	(368)	91	943	1,025	760
PAT Margin	(13.26)%	(4.70)%	1.01%	9.11%	11.33%	14.50%
Other Comprehensive Income	-	-	-	(1)	1	-
Total Comprehensive Income	(774)	(368)	91	942	1,026	760
Diluted EPS (INR per share)	(28.92)	(12.92)	2.87	25.82	22.33	14.66

^{**} Includes other income *As per IND-As

Standalone Balance sheet (IND-As)



PARTICULARS (INR Mn)	FY17	FY18	H1-FY19	PARTICULARS (INR Mn)	FY17	FY18	H1-FY19
Equity	3,941	5,109	5,868	Non-Current Assets	5,289	5,424	5,778
Equity Share Capital	278	302	313	a) Property, Plant and Equipment	3,048	3,485	3,419
Other Equity	3,663	4,807	5,555	b) Other Intangible assets	1	1	1
				c) Capital Work In Progress	360	321	596
Non Current Liabilities	1,963	1,890	1,760	d) Investment in Subsidiary/Associate	1,650	1,460	1,460
a) Financial Liabilities	1,579	1,432	1,293	e) Financial Assets			
b) Provisions	90	122	122	(i) Investments	2	1	1
c) Deferred Tax Liabilities (Net)	294	336	345	(ii) Other financial assets	62	64	79
d) Other Non-Current Liabilities	-	-		f) Other Assets	166	92	222
Current Liabilities	1,844	1,639	1,894	Current Assets	2,459	3,214	3,744
a) Financial Liabilities				a) Inventories	403	568	781
(i) Borrowings	145	131	206	b) Financial Assets			
(ii) Trade Payables	1,457	1,152	1,092	(i) Investments	32	222	160
(iii) Other Financial Liabilities	97	232	348	(ii) Trade Receivables	1,404	1,750	1,727
b) Other Current liabilities	135	110	231	(iii) Cash and Cash Equivalents	36	56	170
c) Provisions	10	14	17	(iv) Bank balances other than above	10	10	10
d) Current Tax Liabilities (Net)	-	-		(v) Loans	47	120	146
				(vi) Other financial assets	165	102	129
				c) Current Tax Assets (Net)	95	106	126
				d) Other Current Assets	267	280	495
GRAND TOTAL - EQUITIES & LIABILITES	7,748	8,638	9,522	GRAND TOTAL – ASSETS	7,748	8,638	9,522

40 Consolidated Income Statement



PARTICULARS (INR Mn)	FY14	FY15	FY16	FY17*	FY18*	H1-FY19*
Total Income**	6,921	9,328	10,427	12,007	11,368	7,072
Total Expenses	6,186	8,313	9,173	10,393	9,542	5,659
EBITDA	735	1,015	1,254	1,614	1,826	1,413
EBITDA Margin	10.62%	10.88%	12.03%	13.44%	16.06%	19.98%
Depreciation	366	284	269	291	341	170
Finance Cost	802	863	738	91	35	26
Exceptional Items	288	-	(48)	-	-	
Share of profit from Associates	826	1,976	1,700	1,561	2,313	940
РВТ	105	1,844	1,995	2,793	3,763	2,157
Tax	6	29	38	137	183	172
Profit After Tax	99	1,815	1,957	2,656	3,580	1,985
PAT Margin	1.43%	19.46%	18.77%	22.12%	31.49%	28.07%
Other Comprehensive Income	-	-	-	-	1	
Total Comprehensive Income	99	1,815	1,957	2,656	3,581	1,985
Diluted EPS (INR per share)	3.7	63.63	61.88	72.84	77.93	38.29

^{**} Includes other income

⁴¹ Consolidated Balance sheet (IND-As)



PARTICULARS (INR Mn)	FY17	FY18	H1-FY19	PARTICULARS (INR Mn)	FY17	FY18	H1-FY19
Equity	10,324	14,047	16,018	Non-Current Assets	11,615	14,156	15,391
Equity Share Capital	278	302	313	a) Property, Plant and Equipment	3,668	4,033	3,934
Other Equity	10,046	13,745	15,705	b) Other Intangible assets	96	85	77
				c) Capital Work In Progress	360	321	596
Non Current Liabilities	2,025	1,945	1,813	d) Investment in Subsidiary/Associate	7,163	9,477	10,416
a) Financial Liabilities				e) Financial Assets			
(i) Borrowings	1,579	1,432	1,293	(i) Investments	2	1	1
b) Provisions	96	128	128	(ii) Other financial assets	71	74	89
c) Deferred Tax Liabilities (Net)	350	385	392	f) Other Assets	255	165	278
d) Other Non-Current Liabilities	-	-					
				Current Assets	3,115	4,123	5,092
Current Liabilities	2,381	2,287	2,652	a) Inventories	825	1,191	1,332
a) Financial Liabilities				b) Financial Assets			
(i) Borrowings	235	157	190	(i) Trade Receivables	1,475	2,093	2,381
(ii) Trade Payables	1,840	1,681	1,631	(ii) Cash and Cash Equivalents	122	125	324
(iii) Other Financial Liabilities	113	249	416	(iii) Bank balances other than above	34	32	38
b) Other Current liabilities	141	114	232	(iv) Loans	45	118	145
c) Provisions	10	14	18	(v) Other financial assets	177	91	112
d) Current Tax Liablities (Net)	42	72	166	c) Current Tax Assets (Net)	95	106	126
				d) Other Current Assets	342	367	634
GRAND TOTAL - EQUITIES & LIABILITES	14,730	18,279	20,483	GRAND TOTAL – ASSETS	14,730	18,279	20,483

42 Consolidated Financial Highlights



Total Revenue (INR Mn)



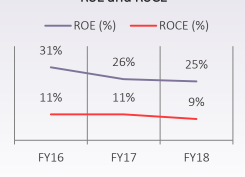
EBITDA (INR Mn) & EBITDA Margins (%)



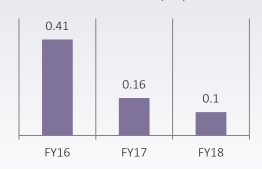
PAT (INR Mn) & PAT Margins (%)* 3,580

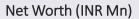


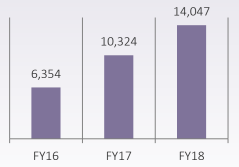
RoE and RoCE



Net Debt: Equity



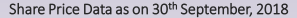




^{*} Inclusive of Share of profits from Associates

Capital Markets

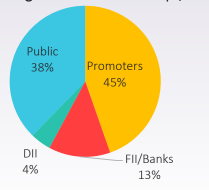






Price Data (30 th September, 2018)	INR		
Face Value	10.00		
Market Price	503.15		
52 Week H/L	684.00/351.95		
Market Cap (Mn)	15,770.7		
Equity Shares Outstanding (Mn)	31.34		
1 Year Avg Trading Volume ('000)	438.72		

Shareholding Pattern as on 30th Sept, 2018



44 Disclaimer



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