

Phillips Curbon Black Umited

25th June, 2018

The Manager,
The Listing Department,
National Stock Exchange of India
Limited,
Exchange Plaza, Plot No. C-1, G-Block,
Bandra-Kurla Complex,
Bandra (E),
Mumbai – 400051

The Secretary, The Calcutta Stock Exchange Limited 7, Lyons Range Kolkata 700 001 The General Manager,
Department of Corporate Services,
BSE Limited,
1st Floor, New Trading Ring,
Rotunda Building, P J Towers
Dalal Street, Fort,
Mumbai – 400001

Dear Sir,

Sub: Investor Presentation on the affairs of Phillips Carbon Black Limited ("Company")

We wish to inform you that pursuant to Regulation 30(6) read with Part A of Schedule III of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended, we are enclosing herewith the investor presentation of our Company.

Pursuant to Regulation 46 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, a copy of the said investor presentation is also being hosted on the website of the Company i.e., www.pcblltd.com. The said investor presentation will also be shared with various analysts/investors.

Kindly disseminate the above information on the Stock Exchange's website.

Thanking you,

Yours faithfully,

For Phillips Carbon Black Limited

Mukherjee

Company Secretary and Chief Legal Officer

Encl: As above





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Department of Corporate Services,
BSE Limited,
1st Floor, New Trading Ring,
Rotunda Building, P J Towers
Dalal Street, Fort,
Mumbai – 400001

Dear Sir,

Sub: Intimation under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 - one-on-one meeting with mutual funds/analysts/institutional investors/brokers/brokers conference etc. by Phillips Carbon Black Limited ("Company")

Pursuant to Regulation 30 (6) read with Part A of Schedule III of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 as amended, we are furnishing hereunder our schedule of meetings with Analysts/Institutional Investors:

Date of Meeting*	Location	Name of Analysts /	Type of Meeting
		Institutional Investors	
26 th June, 2018	Chennai	Various Investors	One-on-one meeting
27 th 29 th June,	Mumbai	Various Investors	One-on-one meeting
2018			

^{*}Note: The abovementioned schedule is subject to last minute changes.

Pursuant to Regulation 46 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, the aforesaid information is also being hosted on the website of the Company i.e., www.pcblltd.com.

Kindly take the above information on record.

Thanking you,

ours aithfully,

for Millips Carbon Black Limited

K. Makherjee

Company Secretary and Chief Legal Officer





Phillips Carbon Black Limited

Investor Presentation



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The presentation is dated June 25, 2018.



PCBL: A part of RP-Sanjiv Goenka Group







































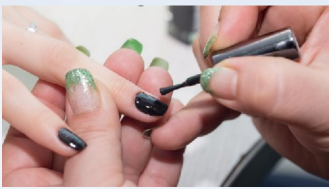














Touching Lives in more ways than one









Carbon Black and its Applications

Carbon Black



- · Pure elemental carbon in the form of black powder
- Produced by thermal decomposition of gaseous or liquid hydrocarbons under controlled conditions
- Primary application Reinforcement agent in tyres
- Its unique properties make it useful for pigmentation, UV stabilization and also as a conductive agent
- Performance is related to properties of specific surface area, particle size and structure, conductivity and colour

Applications

Rubber Black

- Application in tyres, industrial rubber goods
- Improves mechanical properties of rubber

Specialty Black

- Advanced technology driven manufacturing
- Applications in polymers, coatings, printing inks, fibres, batteries.
- Provides Color, Conductivity and UV protection

Company Overview

Key Investment Highlights

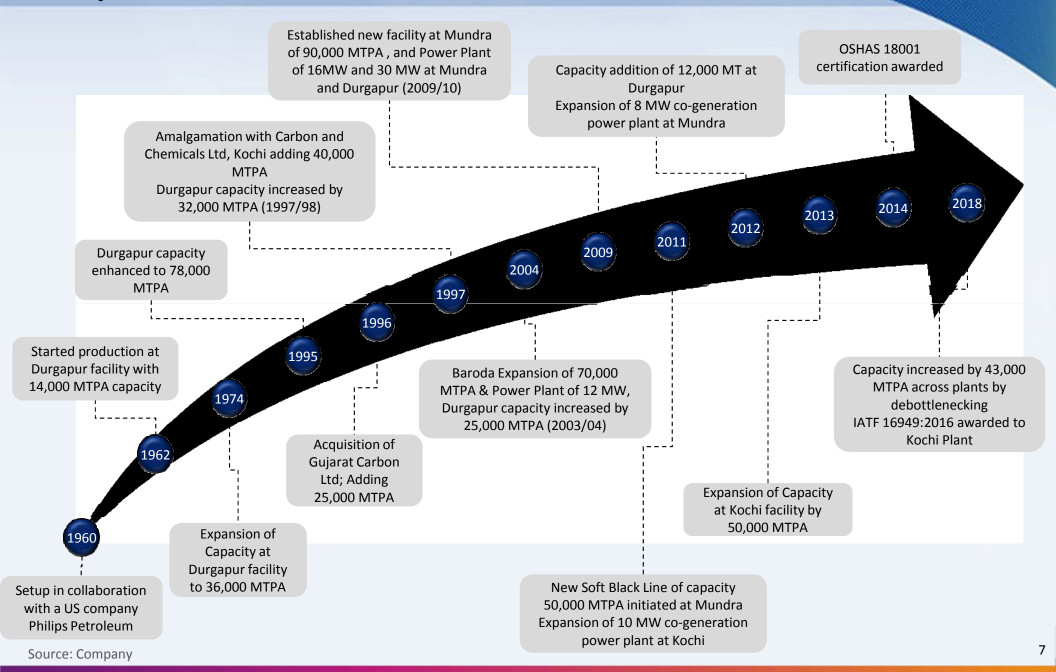
Growth Strategies

Industry Overview

Appendix



Key Milestones



Company Overview

Key Investment Highlights

Growth Strategies

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Appendix



Key Investment Highlights

1

· Leadership position in carbon black in India, with a strong global footprint

- o Largest carbon black company in India by capacity and 7th largest carbon black company globally by sales in 2016
- Presence in 37 countries

2

Strategically located manufacturing facilities

- o All plants are located in proximity to tyre plants as well as ports
- o Seamless capability to switch between alternative feedstocks

3

Co-generation of power using tail gas

- Self reliance for power consumption
- o Significant amount of power generated is sold externally stable sources of revenue and profits

4

• Strong focus on R&D for expansion of specialty portfolio

- o Over 50 grades of rubber carbon black and specialty carbon black
- Increasing volumes of specialty grades

5

Strong customer relationship

- o Key customers include major tyre companies, both Indian and Global
- Long term relationships with key tyre and non-tyre customers

6

Robust financial performance with a strong balance sheet

Source: Company, Notch, Crisil

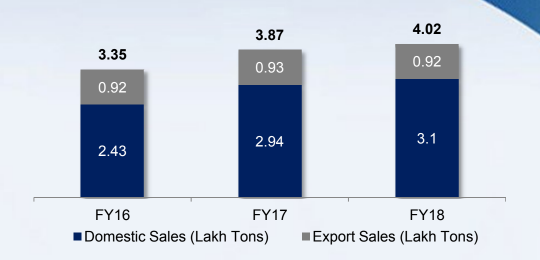


Leadership Position in Carbon Black in India, With a Strong Global Footprint



Largest carbon black company in India

Company	Capacity (KTPA)	
Phillips Carbon Black	515	
Birla Carbon (SKI Carbon)	314	
Himadri Specialty Chemicals	120	
Continental Carbon	85	
Ralson Carbon	40	



Strong Global Footprints | Presence in 37 countries



7th Largest Carbon black company globally¹

10% market share in carbon black in Asia (ex China)¹

Presence across 37 countries

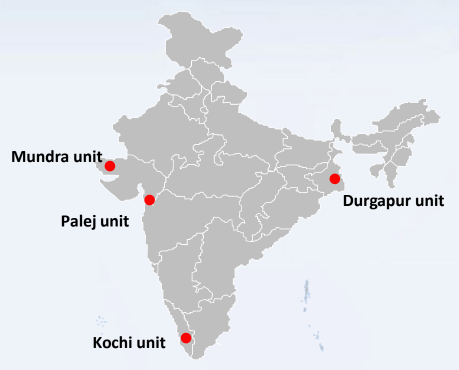
Largest Indian exporter of carbon black

Source: Company, Crisil; Note: ¹Based on 2016 sales



2 Strategically Located Manufacturing Facilities

Strategically located manufacturing facilities across India



Plant	Carbon Black (MTPA)		
Durgapur	1,63,500		
Mundra	1,48,750		
Palej	1,10,250		
Kochi	92,500		
Total	5,15,000		

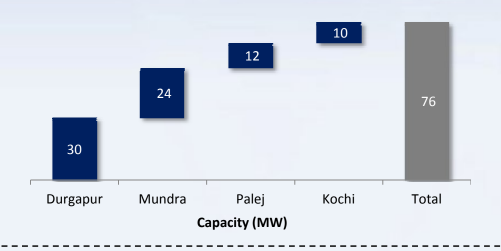
Benefits of plant locations

- Easy access to raw materials and international customers with proximity to ports
- Lower logistics cost on account of well spread manufacturing facilities and proximity to customers
- Lower risk of business interruption with multiple manufacturing location spread across India
- 4 Easy grid connectivity for sale of surplus power
- Seamless capability to switch between alternative feedstocks



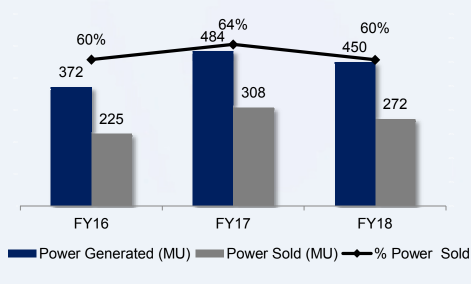
Co-generation of Power Using Tail Gas

Co-generation power plants at all manufacturing facilities



- Co-generation of power from tail gas
- Power capacity is sufficient for captive consumption, 60% of the power generated was sold to third parties in Fiscal
 2018
- Co-gen power plant at Palej is registered under the CDM¹ mechanism of UNFCCC²

Significant amount of power generated is sold externally



Increasing efficiency of power plants and increasing volume of carbon black driving the growth of power revenue



Source: Company; Note: ¹Clean Development Mechanism; ²United Nations Framework Convention on Climate Change



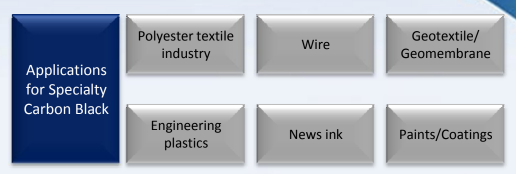
4

Strong Focus on R&D for Expansion of Specialty Portfolio

Strong focus on R&D

- State of the art R&D facility at Palej another large facility nearing completion
- Focus on improvement of Process and Machine Technology, Yield Improvement, Feedstock Efficiency, Customization of Grades and New Product Development.
- Commercialization 14 new grades of carbon black in the last three fiscals

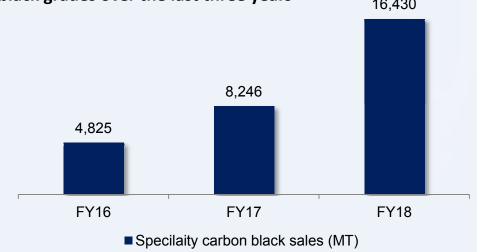
50+ grades of carbon black, out of which 24 are specialty carbon black



Amongst select few global companies with Specialty Carbon Black portfolio which is used in fibers, pressure pipes, paints, inks, coatings, wire & cables, food contact plastics and engineering plastics

Increasing focus on specialty carbon black...

- Dedicated lines for the manufacturing of specialty carbon black
- Strong portfolio of 24 Specialty grades
- Launched high end MCF grades under brand name 'Bluemina' in 2017-18
- One of the few companies in the world to meet US FDA requirements for direct/indirect food contact applications like plastics food trays and cutleries





Upcoming R&D Centre









Strong Customer Relationship

Key customers include major tyre companies - both Indian and Global

























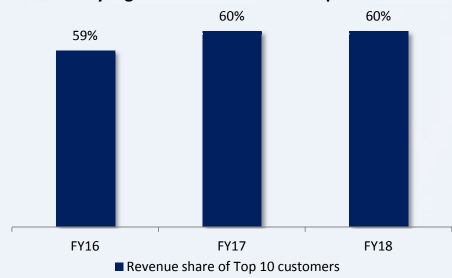
Long term relationships with key customers

Product portfolio strategically aligned with business needs of customers

Joint product development for customized requirements

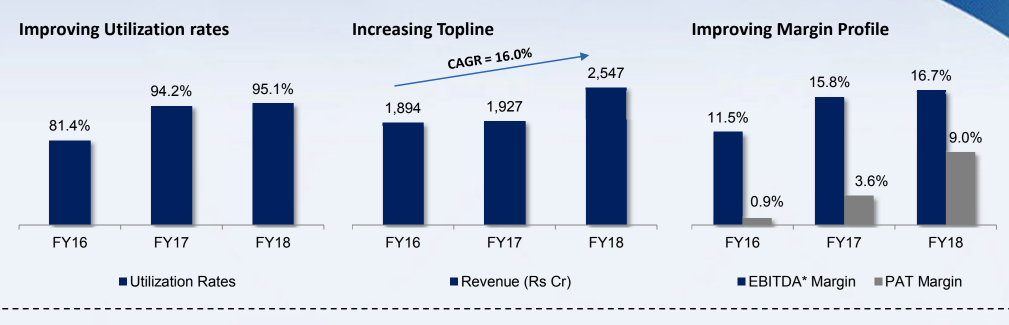
Well diversified portfolio of tyre and non-tyre customers

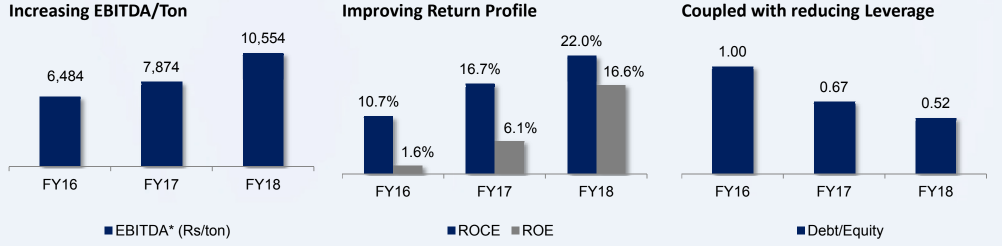
Consistently high revenue share from Top 10 customers





Robust Financial Performance With A Strong Balance Sheet





Source: Company: Note:*Adjusted for Forex/hedging; ROCE = EBIT/Capital Employed (Avg of Opening & Closing of the FY); ROE = PAT/Shareholders Fund; Debt/Equity = Gross Debt/(Equity Capital + Reserves)

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Growth Strategies



Brownfield Expansion

o Palej: 32,000 MTPA of Specialty Carbon Black

o Mundra: 56,000 MTPA of Carbon Black

• Greenfield Expansion: 150,000 MTPA Carbon Black project in South India

Total capacity would increase to 753,000 MTPA by 2021



 Developing new grades - specialty applications to cater to automotive, consumer electronics and home appliances market

- Moving up the value chain in rubber grades
- Developing wider customer base in global markets for increasing market share

Grow market share in existing geographies and expand operations to new geographies

- Penetrating new geographies and increasing customer base
- Increasing portfolio of carbon black grades supported by strong R&D
- Continue to focus on quality, execution and timely delivery of products and efficient after sale services

Continue to focus on research and development

- Investing in new R&D centre to strengthen functional capability
- Continue focus on R&D to have the ability to increase yields and develop new carbon black and specialty carbon black based products
- Deploying latest technology and equipments for New Product Developments, Yield Improvements and enhancing feedstock efficiency

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Key Investment Highlights

Growth Strategies

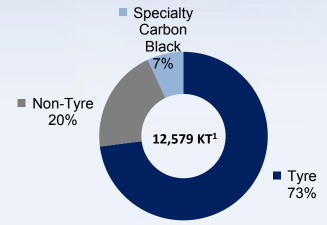
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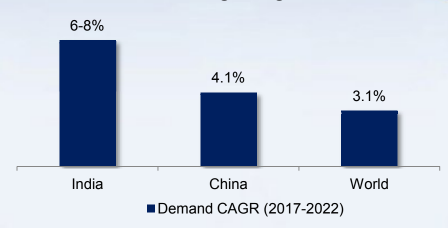


Carbon Black – Global (1/2)

Tyres are the largest end usage



India is one of the fastest growing end markets



Top 10 players have a 63% market share

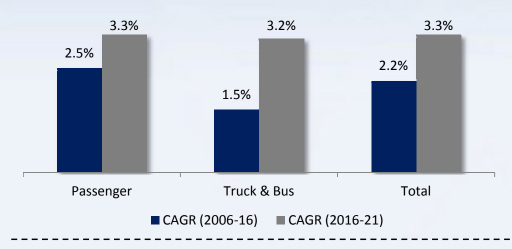


Source: Notch, Crisil, Company; Note: ¹2016; ²Based on 2016 Carbon Black sales; ³As at 2016 year-end, ⁴PCBL capacity has increased to 515KTPA as of 31 Mar'18



Carbon Black – Global (2/2)

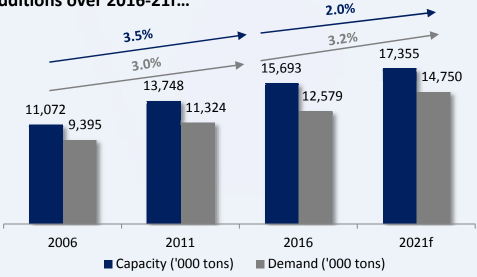
Tyre production is expected to accelerate across segments



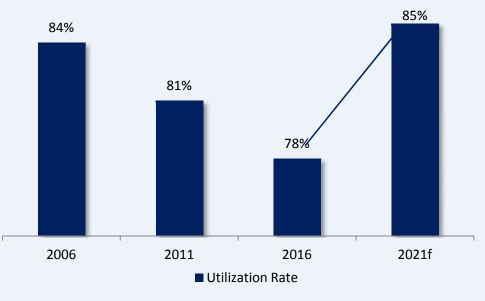
Significant capex is planned in the tyre sector in view of demand growth

New Investments (2016-21)	US\$ mn
Asia	9,869
North America	6,319
Europe	3,550
Africa/Mideast	1,934
South America	150
World	21,822

Demand growth is expected to significantly outpace capacity additions over 2016-21f...



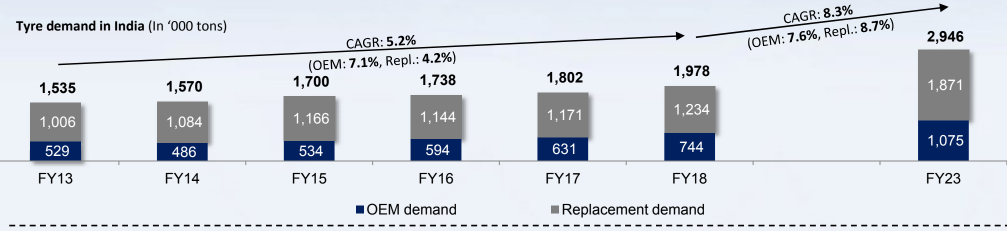
...Leading to a significant uptick in utilization rates



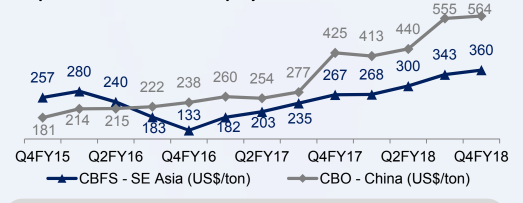
Source: Notch, Crisil

Carbon Black - India

Tyre demand is expected to accelerate driven by increase in both OEM & Replacement demand and will provide impetus to carbon black demand

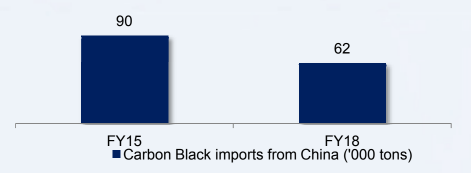


Widening spread between CBO and CBFS has reduced competitiveness of Chinese players



- Majority of Chinese manufacturers use the carbon black oil (CBO) route to manufacture carbon black
- Reduction in Chinese steel production has led to shortage of Coal Tar (used to derive CBO), thereby increasing CBO prices

Levy of ADD has led to reduction in imports from China



Anti-Dumping Duty (ADD) would continue to protect domestic industry

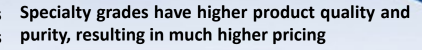
Country	ADD (US\$/ton)	Valid Till
China	397-494	November 2020
Russia	36.17	November 2020

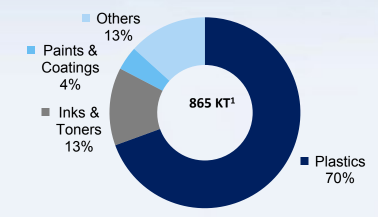
Source: Notch, Crisil, Company

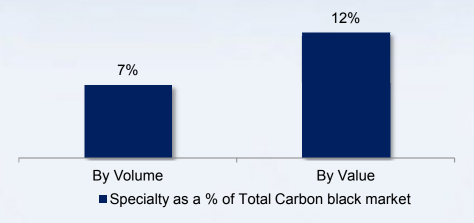


Specialty Carbon Black - Global

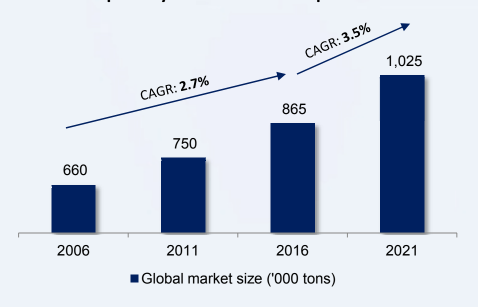
Specialty carbon black grades are used in multiple applications like plastics compounding, printing inks, paints and coatings etc







Demand for Specialty Carbon Black is expected to accelerate



- Two major categories: **Highly proprietary customized grades** and **'clean' versions of conventional ASTM rubber grades**, which are engineered to have lower residual levels of sulfur, ash, and other contaminants
- Carbon black is useful in specialty markets because of its intensely black pigmentation, resistance to UV, and ability to impart electrical and thermal conductivity
- 62% of the specialty carbon black market consisted of customized grades, while 38% consisted of clean rubber grades
- Prices of specialty grades rise commensurately as purity levels increase

Source: Notch, Crisil, Company

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Senior Leadership Team (1/2)

Sanjiv Goenka Chairman

- Chairman of PCBL Board and its Director since 1986
- Former member of the Prime Minister's Council on Trade & Industry; Youngest-ever President of Confederation of Indian Industry (CII); Former President of All-India Management Association (AIMA); Chairman of the Board of Governors, Indian Institute of Technology (IIT), Kharagpur; and Chairman of International Management Institute (IMI Delhi, IMI Kolkata and IMI Bhubaneswar)
- Also the Honorary Consul of Canada in Kolkata.

Kaushik Roy Managing Director

- MTech (Mechanical), IIT Kharagpur; MBA, University of Tokyo; Alumnus of IMD – Switzerland
- Around 30 years spread over Apollo Tyres, a brief stint with Gujrat Ambuja Cement and currently PCBL
- Was Indian Tyre Industry Representative on the Industry Body of International Rubber Study Group, Singapore; and also the Member of Governing Council, RSDC (Rubber Skill Development Centre), India.

Kaushik Mukherjee Company Secretary

- He holds a Bachelor's degree in Commerce from St. Xavier's College. He is a qualified Chartered Accountant and a qualified Company Secretary.
- He is also a Fellow Member of the Institute of Chartered Accountants of India and the Institute of Company Secretaries of India.
- He started his career with CESC Limited in 1993 and has since been working with the Group

Shashwat Goenka Non-Executive Director

- On the Boards of Directors of the Company w.e.f 1st Septemeber,2014.
- A Bachelor of Science in Economics, (specialization in Finance, Marketing & Management) from The Wharton School, University of Pennsylvania.
- Appointed as President of Indian Chamber of Commerce (ICC) w.e.f 15th July, 2017.
- Has worked in Nestle India Limited and KPMG India. Presently on the Board of Firstsource Solutions Limited, Spencer International Hotels Limited and Retailers Association of India.

Raj Kumar Gupta

CFO

- Joined PCBL in 2015
- Holds a Bachelor's degree in Commerce from St.Xavier's College and a Qualified Chartered Accountant and Cost Accountant
- He started his career with CESC Limited in 1998 as a Management Trainee and has since been working with the Group.

Sabyasachi Bhattacharya Chief – HR & IT

- BA (Hons), University of Calcutta; MBA, IISWBM
- More than 25 years spread over Reckitt Benckiser, Coates of India, Hutchison, Haldia Petrochemical, Berger Paints, Saregama India Ltd, Sherwin Williams and currently PCBL



Senior Leadership Team (2/2)

DD Misra *Head of Manufacturing*

- B.Tech from IIT Bombay
- Has around 25 years of work experience spread over Reliance Industries Ltd, Hindustan Lever Ltd, Akzonobel India Ltd, Raymond Zambaiti Ltd and PCBL

Arun Batra
Head of Specialty
Carbon Black

- Holds a degree in BSc from Hindu College, Rohtak and a Masters in Management Studies from NMIMS. Mumbai
- Has ~30 years of work experience and has worked in companies like Air India, Berger Paints India Ltd, Lafarge India Pvt Ltd

Dr Mosongo Moukwa Chief – Global R&D

- PhD (Chemical Engineering) Universite de Sherbrooke; MBA (Marketing & Finance), Case Western Reserve University
- More than 26 years spread over BASF Master Builders Technologies, SC Johnson Polymer Division, Reichhold, Innovation Tipping Point, Asian Paints, PolyOne and currently PCBL

Mainackya Ghosh Head – National Markets (Rubber Blacks)

- BCom (Hons), City College, Kolkata; Certificate course in Export, Indian Institute of Foreign Trade; PGDM, International Management Centre, New Delhi
- 18 years spread over ICM (Export House), ITC (Tobacco Division India), Orind Refractories Ltd, Liaoning, Birla Carbon Company Ltd, Quingdao Eastlion I&E Co Ltd, Continental Carbon India Ltd, Himadri Chemicals & Industries Ltd and currently PCBL

Utpal Saha *Head of Projects & Development*

- Holds a B.Tech in Mechanical engineering from IIT Delhi
- Has over 40 years of work experience spread over Philips India, Mahindra & Mahindra, Molins India Limited, Shriram Bearing Limited and PCBL

Jiten Keluskar Chief Procurement Officer

- BE, Walchand College of Engineering; ADCSSA, Government Polytechnic Bandra; ICWA; CPM, Institute of Supply Management
- More than 27 years spread over Reliance Industries Ltd, Cummins India Ltd, Mahindra & Mahindra Ltd, Siemens Ltd, Crompton Greaves Ltd, ACC Ltd (Mumbai) and currently PCBL

Gautam Kalia

Head —

International

Markets

(Rubber Blacks)

- BTech (Mechanical) University Topper & Gold Medalist, Rani Durgavati University, Jabalpur; PGDBA, XLRI Jamshedpur
- More than 20 years spread over Larsen & Toubro Ltd and currently PCBL

Girish Singh
Projects,
Specialty Process
& Technology

- BTech (Chemical), IT BHU
- Around 40 years spread over Oriental Carbon, Ralson Carbon, Hi- Tech Carbon, Liaoning Birla Carbon and currently PCBL

Key Awards

Top Exports (Raw Material
Sector), for last 5 years
by All India Rubber
Industries Association

Times Ascent and People Business,

The Great Manager Awards –

Company with Great Managers,

2016

J K Fenner – Best Supplier Award in 2017

Kerala State Pollution Control

Board Certificate of MeritThird Position (Large
Industries) for Kochi plant in
2017 and 2015

Parker Fluid Connectors, India -Supplier Excellence Award in 2016

National Convention on Quality
Concepts, 2016 organized by
Quality Circle Forum of India –
Award par Excellence



Capacity Details

Capacities in MTPA

Financial Year	Installed capacity (on equivalent basis)	Effective capacity for carbon black (based on product mix)	Capacity actually produced	Capacity Utilization (%) (as a % of effective capacity)
2017-18	488,000	420,120	399,904	95.1%
2016-17	472,000	406,808	383,316	94.2%
2015-16	472,000	407,869	332,038	81.4%

Note: In any carbon black manufacturing industry, various grades are manufactured in each production line. As per the quality specification, manufacturing process for each grade requires a different process parameter that results in capacity for each grade to be different from the same line. Since each grade has a different output from the same production line, to define the capacity of a line, the grade with the maximum capacity is identified and the production capacity of this grade is defined as the Equivalent Capacity. We have defined the production capacity of tread reactor for grade N330 and for Carcass line, it is defined for grade N660. Subsequently, an equivalent factor is calculated for each grade that defines the actual production that will be achieved from each line for each grade. The Equivalent Capacity is therefore the maximum capacity that any factory can produce if only grade N330 and N660 are being produced. Since our customers require us to produce all the grades, the product mix required to be manufactured keeps on changing. Before debottlenecking, the Equivalent Capacity of our Company was 472,000 MTPA and the actual capacity based on grade mix was 408,000 MTPA. Post debottlenecking, the Equivalent Capacity of our Company is 515,000 MTPA with Actual Capacity of 440,450 MTPA.

PCBL Plants





Thank You