

Chemicals December Monthly

Speciality Chemicals is the theme to look out in 2023

Our chemical channel checks suggest that slowdown in dyes, pigments, FMCG, etc still persist in December 22 and increasing central bank rates across countries to control inflation is weighing heavily on the demand & prices of commodities chemicals. Although, commodity chemical prices are witnessing a rebound from the bottom on anticipation of strong demand in the coming months and minimal channel inventory. Despite global headwinds, India remains on a strong footing in chemicals led by increasing interest of global companies to source from India to derisk their supply chain, increasing share of speciality chemicals in overall product mix and robust capex aligned by chemical companies to capture future growth. Since, China is relaxing its COVID curbs hence demand is expected to remain robust, although Chinese New Year which starts from 22nd January and ends on 5th Feb 23 can be a short term demand dampener. The trends are mixed and so the commodity and speciality chemical prices trend are not clearly indicative of its fundamentals, however, as demand kicks in post near term hiccups we expect speciality chemicals is a suitable theme to bet on in 2023 since valuations are comfortable and India is likely to increase the market share in global chemical exports.

Chemicals price movement and impact of listed chemical players

Benzene prices declined by ~8.4% MoM – Companies like Aarti Industries, Deepak Nitrite, Hindustan Organic Chemical etc use it as a raw material and RIL, IOCL, BPCL are the manufacturers.

Aniline prices declined by ~7% MoM basis – Companies like NOCIL use Aniline as the major raw material. Also, Aarti use aniline as raw material.

Toluene prices declined by ~12% MoM & TDI prices declined by ~8% MoM – GNFC is the largest manufacturer of TDI and it is produced from Toluene via nitration to Dinitrotoluene. Also, companies like Aarti uses Toluene and Conc. Nitric acid to make Nitro-Toluene.

Styrene Monomer (SM) increased by ~1% MoM – Supreme Petrochem uses SM which is the major raw material of the company.

Phthalic Anhydride (PAN) prices declined by ~6% MoM whereas Ortho-Xylene prices also declined ~15% MoM. IG Petro & Thirumalai both manufactures PAN and consumes Ox as the raw material. The spreads have contracted which is negative for both the companies.

Mono Ethylene Glycol (MEG) declined by ~0.3% MoM basis – Companies like India Glycols manufactures MEG.

Iso Propyl Alcohol (IPA) prices are declined by ~7% MoM. IPA is majorly used to manufacture sanitizers. Companies like Deepak Nitrite and Deepak Fertilizers manufactures IPA.

Phenol prices are declined by ~10% MoM. **Acetone** prices declined by ~4.1% MoM. Deepak Nitrite is the largest manufacturer of Phenol & Acetone in India.

Acetonitrile prices are increased by ~3.1% MoM. Companies like Alkyl Amines are into manufacturing of acetonitrile.

Acetic acid prices have declined by ~1% MoM. Companies like Laxmi Organics & Jubilant Ingrevia uses acetic acid as raw material and manufactures Ethyl Acetate.

Caustic soda prices are declined by ~4.5% MoM basis. Companies like DCM Shriram, Gujarat Alkalies, Meghmani Finechem, DCW, TGV SRAAC are the manufacturers.

Among our coverage companies, we have BUY rating on NOCIL, Bodal Chemicals, Phillips Carbon Black & Supreme Petrochem. We find Aarti Industries, IG Petrochemicals & Apcotex Industries on ACCUMULATE rating (earlier REDUCE rating), post correction into the stock price recently.



| Price performance (%)*

	1M	3M	12M	36M
S&P BSE 500	-3.1	4.3	3.5	55.6
Aarti Industries	-9.5	-18.1	-39.3	45.2
SRF	-4.3	-8.3	-5.2	231.4
Navin Fluorine	-7.5	-9.2	-2.5	306.2
Rossari Biotech	-10.4	-24.6	-43.0	0.0
NOCIL	0.3	-7.4	0.8	113.5
IGPL	-3.3	-8.7	-25.8	198.4
Oriental Carbon	1.5	-7.6	-18.6	-22.6
Bodal Chemical	-2.1	-8.5	-29.3	7.3
Valiant Organic	-10.8	-19.7	-43.2	-9.0
Deepak Fert.	-11.9	-19.7	89.5	645.3
Deepak Nitrite	-10.2	-2.4	-20.2	416.6
Thirumalai Chem.	-1.0	-5.2	-14.3	180.3
GNFC	-6.6	-13.4	26.2	230.8
India Glycol	-1.2	-7.9	-15.1	231.1
DCM Shriram	0.5	-10.8	-7.1	124.6

*as on 02nd Jan 2023; Source: AceEquity, SMIFS Research

Inside the report:

- ✓ Price trend of various chemicals
- ✓ Key raw material & finished product details of major Indian chemical companies
- ✓ List of companies with key chemistries or competencies
- ✓ Carbon black industry – A Snapshot
- ✓ PCBL Ltd – Company Update

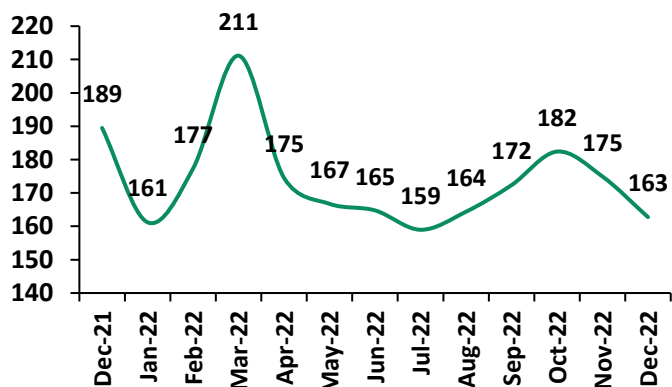
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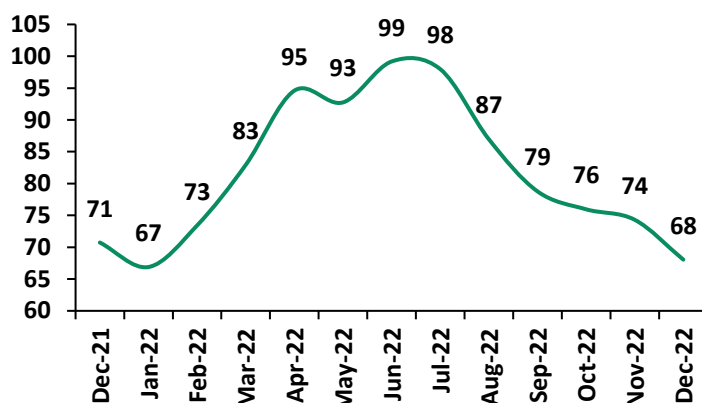
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Fig 1: Indian Aniline prices (Rs per kg)



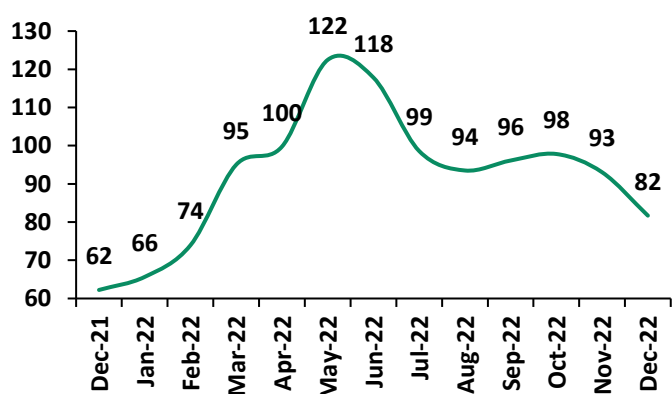
Source: Industry, SMIFS Research

Fig 2: Indian Benzene prices (Rs per kg)



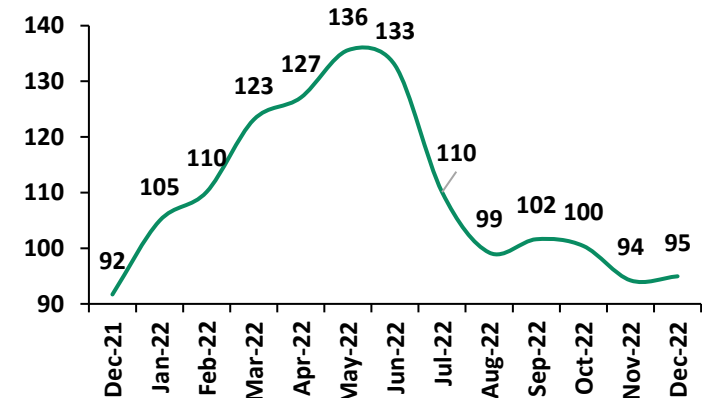
Source: Industry, SMIFS Research

Fig 3: Indian Toluene prices (Rs per kg)



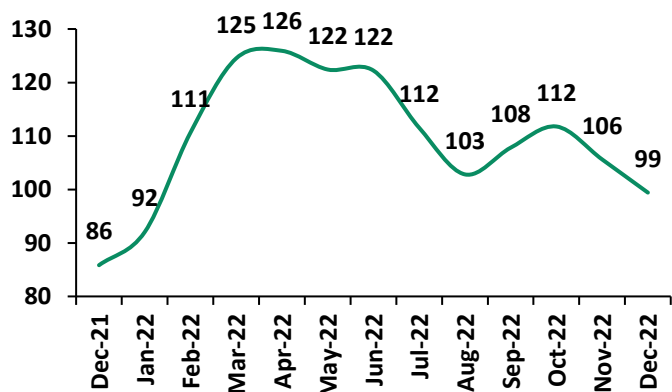
Source: Industry, SMIFS Research

Fig 4: Indian Styrene Monomer prices (Rs per kg)



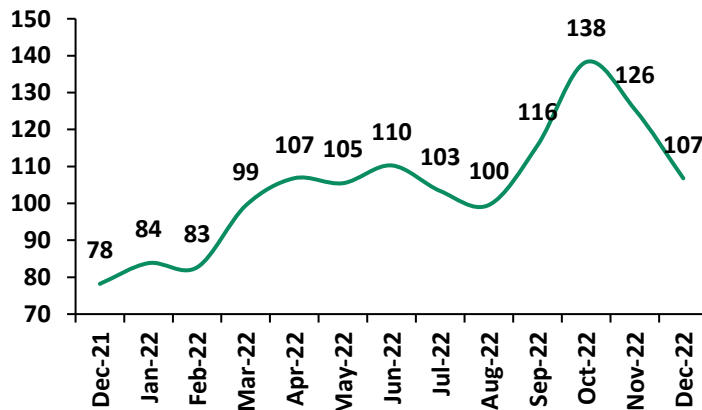
Source: Industry, SMIFS Research

Fig 5: Indian Phthalic Anhydride prices (Rs per kg)



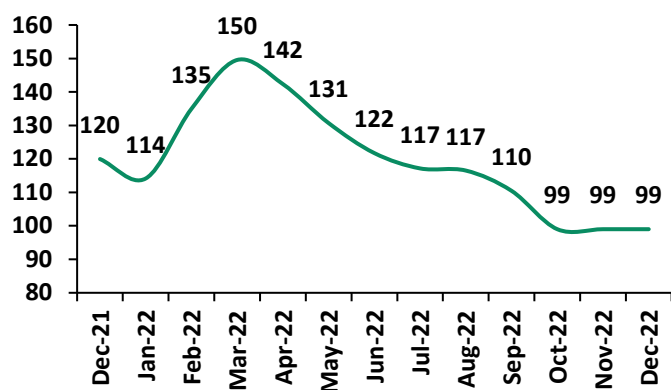
Source: Industry, SMIFS Research

Fig 6: Indian Orthoxylene prices (Rs per kg)



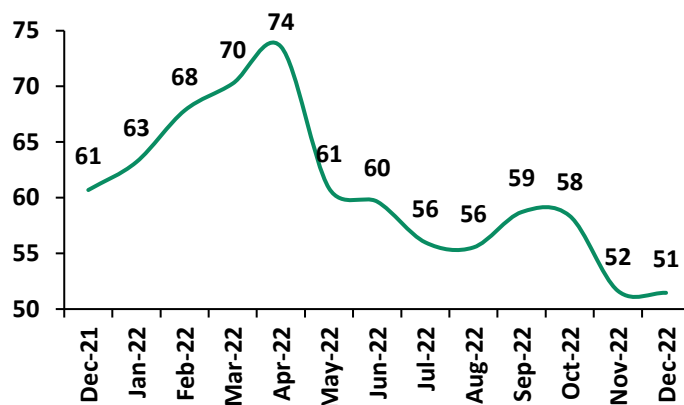
Source: Industry, SMIFS Research

Fig 7: Indian Maleic Anhydride prices (Rs per kg)



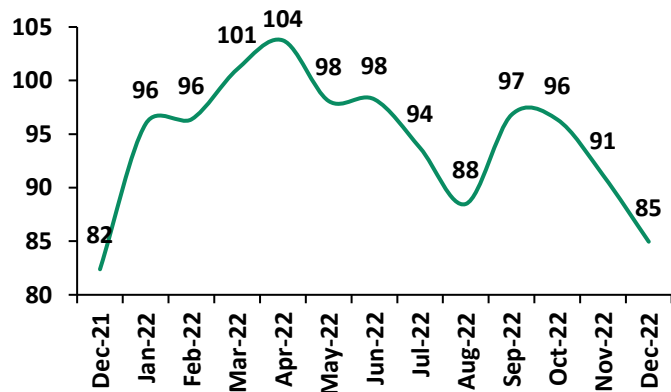
Source: Industry, SMIFS Research

Fig 8: Indian Mono Ethylene Glycol prices (Rs per kg)



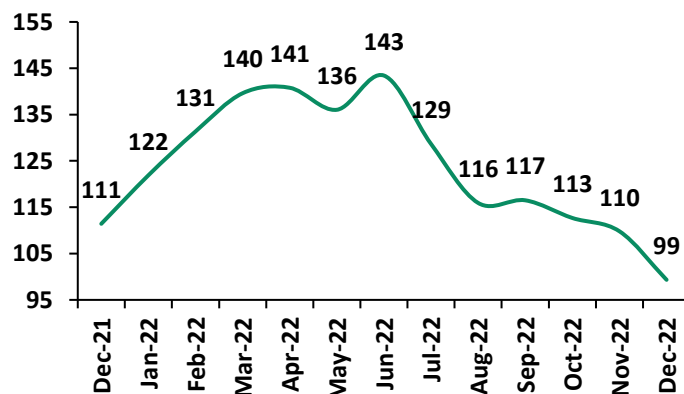
Source: Industry, SMIFS Research

Fig 9: Indian Iso Propyl Alcohol (IPA) prices (Rs per kg)



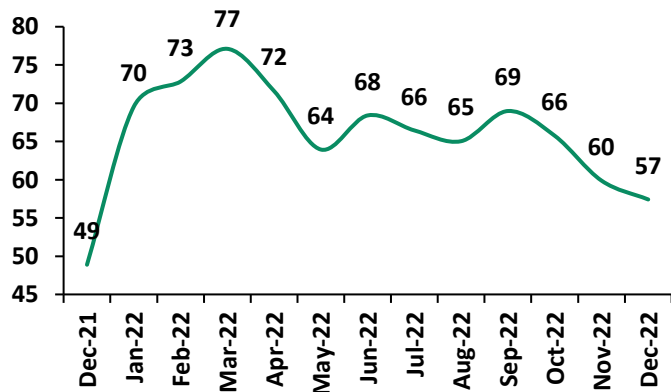
Source: Industry, SMIFS Research

Fig 10: Indian Phenol prices (Rs per kg)



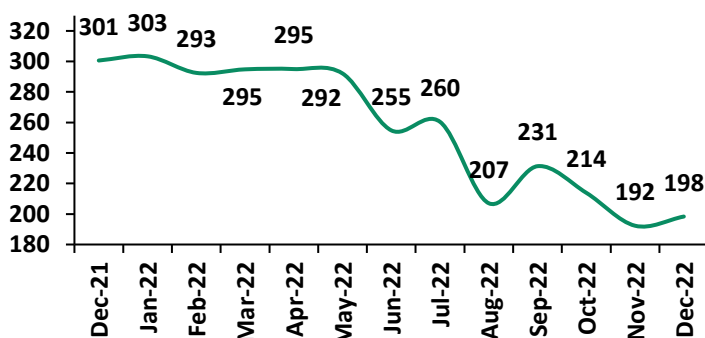
Source: Industry, SMIFS Research

Fig 11: Indian Acetone prices (Rs per kg)



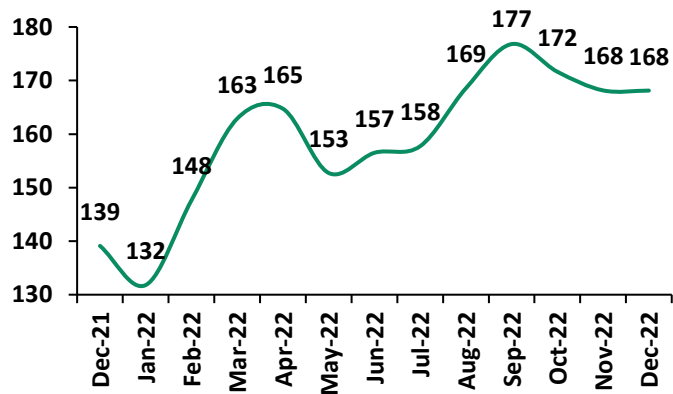
Source: Industry, SMIFS Research

Fig 12: Indian Acetonitrile prices (Rs per kg)



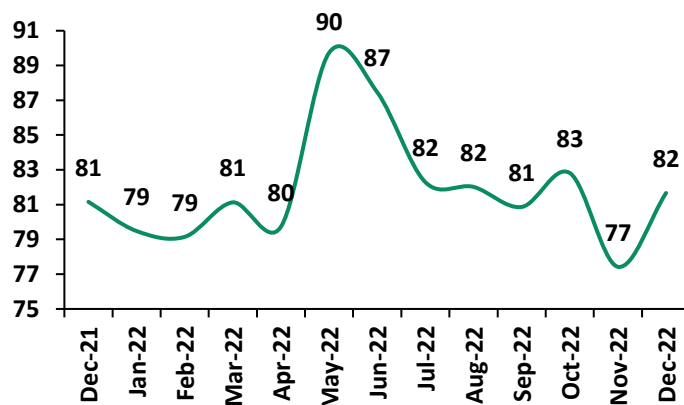
Source: Industry, SMIFS Research

Fig 13: Indian Linear Alkyl Benzene (LAB) prices (Rs per kg)



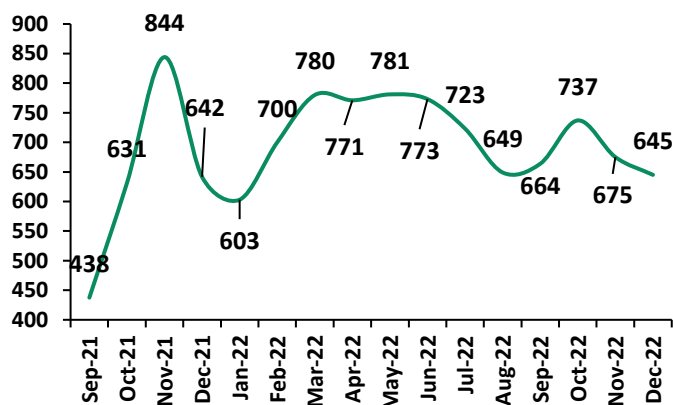
Source: Industry, SMIFS Research

Fig 14: Indian Mono Chloro Benzene (MCB) prices (Rs per kg)



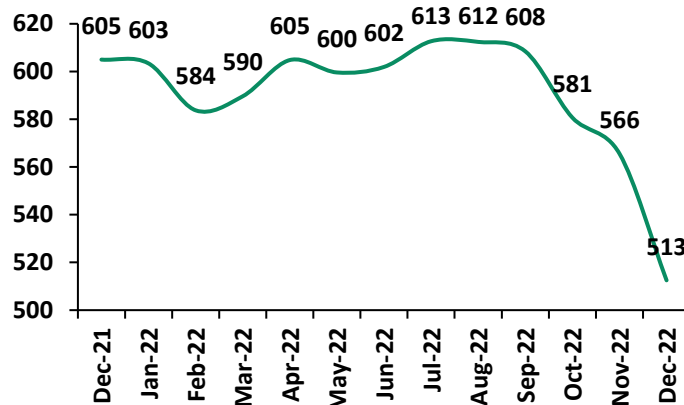
Source: Industry, SMIFS Research

Fig 15: Caustic Soda in USD Per ton



Source: Industry, SMIFS Research

Fig 16: Refrigerant R-22 prices (Rs per kg)



Source: Industry, SMIFS Research

Fig 17: Key raw material details of major Indian chemical companies

Sr no	Companies	Key Raw Material	Finished Product
1	Navin Fluorine	Fluorspar, Chloromethanes, Sulphur & Boric acid	HCHC22, HCFC 22PTEF grade, HFC 134a, HFC 404a and HFC 410a, Anhydrous Hydrofluoric Acid (AIF)
2	Clean Science	Methanol, Phenol & Methanol	MEHQ, Gluaicol, BHA, 4-MAP, DCC, Ascorbyl Palmitate, Anisole
3	Rossari Biotech	Acrylic acid, Silicone oil, acetic acid	Textile chemicals, Personal Care & Animla Health
4	NOCIL	Aniline, MIBK, carbon disulphide, hydrohgen peroxide	Accelerator & Anti-oxidants
5	Aarti industries	Benzene, Toluene, Phthalic Anhydride, Sulphur, Nitric acid, Aniline	Nitrochlorobenzene (NCB), Phenylene Diamine (PDA), Dichlorobenzene (DCB), Nitro-toluene(NT), Ethylation, Calcium Chloride
6	SRF	Fluorspar, Chlorine, Hydrofluoric acid (HF), chloroform etc	R-22, PTFE, Nylon tyre cord, BOPP-BOPET
7	IG Petrochemicals	Orthoxylene	Phthalic Anhydride (PAN). Maleic Anhydride (MAN), Advanced plasticizers
8	Phillips Carbon Black	Carbon Black Feedstock (CBFS)	Carbon Black, Speciality carbon black
9	Deepak Nitrite	Benzene, propylene, toluene, caustic soda	Sodium Nitrite, Sodium nitrate, Xylidines, Cumidines, DASDA, Phenol, Acetoone, Iso-Propyl Alcohol (IPA)
10	Valiant Organics	Phenol, PNCB, chlorine, sulphuric acid	Chlorophenol, Para Nitro Aniline (PNA), Para Amino Phneol (PAP),
11	Camlin Fine Sciences	Phenol & Methanol	Hydroquinone (HQ), Catechol (CT), MEHQ & HQ
12	Vinati Organics	Benzene, propylene, toluene, acrylonitrile, MTBE	ATBS, Iso Butyl Benzene (IBB)
13	Alkyl Amines	Methanol, ethanol, acetic acid & ammonia	Methylamines, Ehtylemaines, Triethylamines, Acetonitrile
14	Supreme Petrochem	Styrene Monomer	Polystyrene, Expanded Polystyrene (EPS), Extruded Polystyrene (XPS)
15	Apcotex Industries	Acrylonitrile, Butadiene, Styrene	Nitrile Butadiene Rubber (NBR), SBR latex, Nitrile rubber, High Styrene Rubber
16	Oriental Carbon & Chemicals	Sulphur & Sulphuric acid	Insoluble Sulphur

Source: Industry, SMIFS Research

Fig 18: List of companies with key chemistries or competencies

Sr no	Key Chemistry	List of companies
1	Fluorine Chemistry	Gujarat Fluorochemicals
		Navin Fluorine
		SRF
2	Benzene Chemistry	Aarti Industries
3	Diversified	Atul
		DCM Shriram
		Deepak Nitrite
4	Amines	Alkyl Amines
		Balaji Amines
5	Food additives	Camlin Fine
		Clean Science and Technology
		Fine Organic
8	PVC	Chemplast Sanmar
9	Surfactants	Galaxy Surfactants
		Aarti Surfactants
		Rossari Biotech
10	Acetyls & Intermediates	Jubilant Ingrevia
		Laxmi Organic Industries
11	Rubber Chemicals or Tyre chemicals	NOCIL
		Oriental Carbon & Chemicals
		PCBL (Phillips Carbon Black Ltd)
		Himadri Speciality Chemicals
12	Pigments	Meghmani Organics
		Sudarshan Chemicals
13	Textile Chemicals	Rossari Biotech
		Fineotex Chemical
14	Soda Ash	GHCL
		Tata Chemicals
15	Caustic Soda	Gujarat Alkalies
		DCM Shriram
		Meghmani Finechem

Source: Industry, SMIFS Research

Here we present a very interesting case on carbon black industry

Global carbon black industry: A snapshot

- The global carbon black market is estimated to grow at a CAGR of 4.4% from 138 lakh tonnes in 2022 to 157 lakh tonnes by 2025. In terms of revenue, the market was valued at USD 17,558 million in 2022 and is expected to reach USD 22,890 million by 2027, registering a CAGR of 5.4%. The major factors driving the growth of the market is largely the tyre and industrial rubber product application segment accounted for the largest share, holding more than 70% of the total market in 2022 & remaining led by speciality applications like plastics, toners & printing inks, coating, textile fibres & others.

Fig 19: Global carbon black demand supply dynamics

	CY18	CY19	CY20	CY21	CY22E	CY23E	CY24E	CY25E
Carbon Black Capacity Globally in lakhs tonnes	171	173	176	182	185	190	192	196
Carbon Black Utilization	78%	76%	69%	74%	75%	77%	78%	80%
Carbon Black Production in lakhs tonnes	133	131	121	136	138	145	150	157
Carbon Black demand globally in lakhs tonnes	136	134	125	138	148	154	161	167

Source: Notch Report, SMIFS Research Estimates

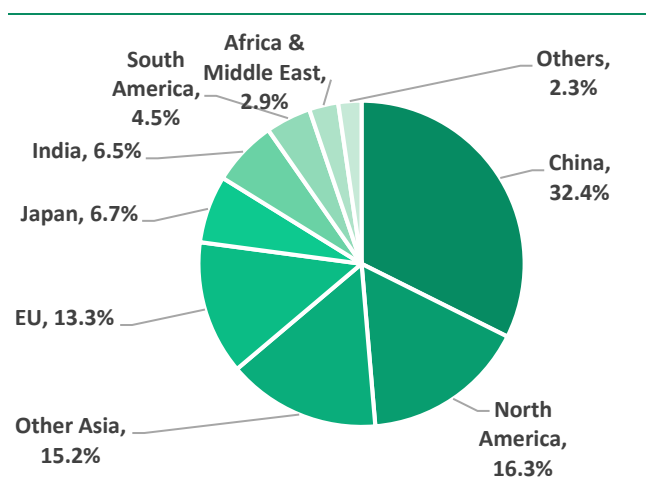
- Global carbon black demand totalled ~15 million tons in 2022, a growth of ~7% from 2021. Carbon black demand is forecast to grow ~4% per year from CY21-25E to reach 16.7 million tons in CY25E. The primary driver of the growth would be the new demand from the tyre industry, based upon \$20 billion in new investments that will be spent on new tyre production capacity worldwide from 2020 to 2025. The global carbon black industry is concentrated, with 10 players accounting for almost 60% of the global production capacity.

Fig 20: Top 10 global carbon black manufacturing companies market share

Particulars	% Market Share
Cabot Corporation (US)	14%
Birla Carbon (India)	12%
Orion Engineered Carbons (US)	9%
Jiangxi Black Cat Carbon Black (China)	6%
Tokai Carbon (Japan)	5%
CSRC Group (Taiwan)	3%
Phillips Carbon Black (India)	3%
Longxing Chemical Group (China)	3%
Omsk Carbon Group (Russia)	2%
OCI Corporation (Korea)	2%
Total	60%

Source: Industry, SMIFS Research

Fig 21: Global carbon black demand breakup



Source: Notch Report, SMIFS Research

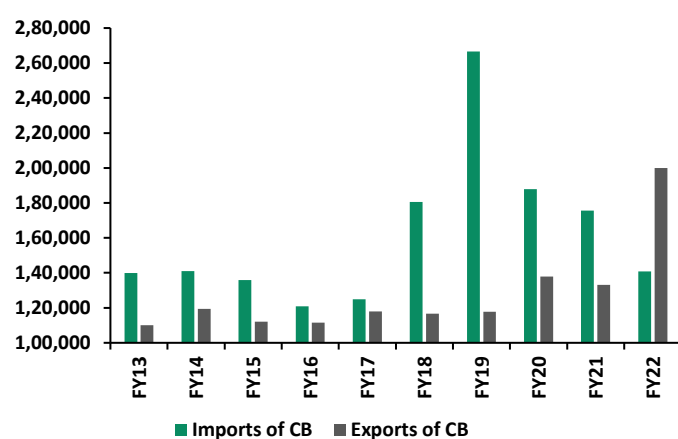
Carbon black fortunes are linked to tyre industry

- About 93% of global carbon black demand related to its use as a reinforcing filler in rubber, so the fortunes of the carbon black market are linked with the rubber and tyre industries. Worldwide, about 46 parts of carbon black are consumed for every 100 parts of rubber. In addition to the total volume of rubber used worldwide, carbon black demand is affected by the product mix of the rubber industry, particularly the percentage of rubber used in tyre applications versus non-tyre applications. This is because tyre compounds on average require higher carbon black loadings than non-tyre rubber goods.

Domestic carbon black industry – A Snapshot

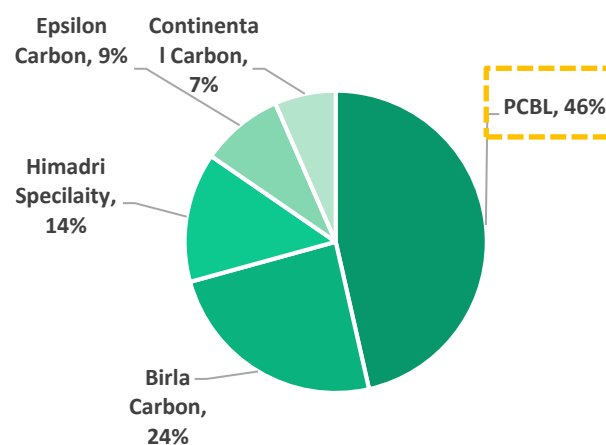
- The domestic carbon black industry is dependent on tyre industry and supported by its favourable base the carbon black players has expanded its capacity commensurately with the tyre industry.
- Over 70% of carbon black demand is met by tyre industry as it acts as an effective reinforcing agent and binds key inputs like NR and SR in tyre production process. Carbon Black is a key raw material for tyre manufacturing and accounts for ~15-25% of total RM costs (in both volume and value). It also finds its application in non-tyre rubber products like hoses, belts and anti-vibration products.
- Carbon black is an elemental carbon manufactured through incomplete combustion or thermal decomposition of heavy hydrocarbons. It generally comprises of two variants - Rubber Black (high volume, standard grade products) and Specialty Black (high margin, value added products).

Fig 22: CB domestic import export data (In metric tonnes)



Source: Industry, SMIFS Research

Fig 23: Domestic CB players market share (In %)



Source: Industry, SMIFS Research

- The domestic carbon black industry will witness capacity addition of nearly ~8 lakh tonnes over the next 3 years. Of this Balkrishna tyres capacity of 1.4 lakh tonnes would entirely be captively consumed hence, the net addition in capacity would be ~6.5 lakh tonnes.
- While a large part of CB requirements is met through domestic production, the domestic tyre industry also imports CB from countries like China, Russia and South Korea etc. Imports have declined and exports have increased substantially for the last 3 years indicating global players are more serious towards China+1 & Europe+1 and we feel this will remain a trend for the coming decade. This structural change will directly increase demand for carbon black and accordingly PCBL will be a biggest beneficiary of the same.

Carbon Black – The theme has just started, wait for the play

- Carbon black is a vital component for the tyre industry. Virtually every tyre on the road uses carbon black as a filler and helps to dissipate heat and protect against UV damage. An average tyre contains around 3 kg of carbon black, which is roughly 20-25% weight by volume in a car tyre, hence tyre manufacturers consumes the carbon black in bulk.
- This means that if the carbon black supply dries up, tyre manufacturers simply cannot make any more tyres.
- This has become more prominent today since the world's second largest supplier of carbon black is Russia. Manufacturers throughout Europe and the world rely on Russian carbon black since they have large amount of feedstock available. A survey states, around 54% of Europe's carbon black supply comes from Russia.
- Since the Russia invasion of Ukraine, its carbon black supply has been choked through a combination of sanctions, logistical problems, and manufacturers withdrawing from the country. In addition, natural gas prices touching unimaginable levels has become a serious problem throughout Europe because natural gas is a key ingredient for the production of carbon black.
- A similar shortage of carbon black situation occurred in 2018 in India when demand from the tyre industry was strong but because of lack of carbon black supply, the domestic tyre manufacturers were under severe crisis. At that time, all domestic carbon black players were operating at peak utilization levels due to which they were unable to ramp up output and on

the other side imports from China, Russia and other countries were restricted owing to duty imposition by the government. However, import restrictions were eased a bit, which saved the tyre industry facing production constraints at that time.

Fig 24: Largest countries manufacturing CB and their exports to global market

Particulars	CY17	CY18	CY19	CY20	CY21
Russia Exports of Carbon Black	17.3%	17.7%	18.1%	18.6%	18.9%
China Exports of Carbon Black	19.0%	20.9%	27.5%	19.2%	17.9%
South Korea Exports of Carbon Black	5.2%	5.4%	8.4%	8.1%	7.2%

Source: Notch Report, SMIFS Research Estimates

- We identify China, Russia, Korea, Japan, and US as the players having large capacities of carbon black currently. We present an export trend analysis of Russia, China and Korea. Out of the pack, China exports to global market peaked in CY19 and thereafter is continually in declining mode. In addition, Russia, export share is increasing marginally since CY18-21, a noticeable change should be witnessed in CY22E. South Korea is also increasing its exports share from CY18-21.
- The main trigger point we want to highlight is the declining China’s competitiveness in carbon black space despite having large capacities of feedstock. Earlier, China used to dump carbon black in India due to which government imposed an Anti-Dumping Duty (ADD), which was removed in Jan 21, and currently the industry is not in threat of dumping. Also, roughly 2mn tonnes capacities has shutdown in China because of government crackdown on chemical companies for non-compliance on pollution norms which has led to global demand supply dynamics relatively better placed.

Fig 25: The black shine in tyre is because of carbon black



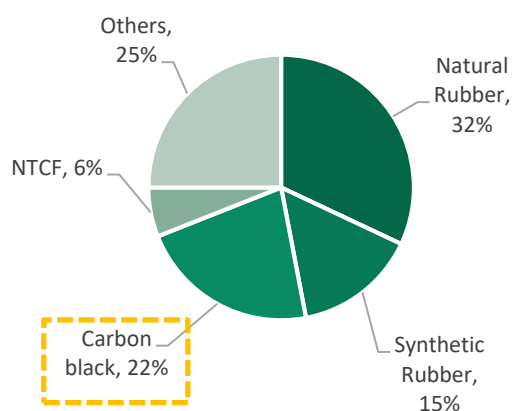
Source: Industry, SMIFS Research

Fig 26: Carbon black image



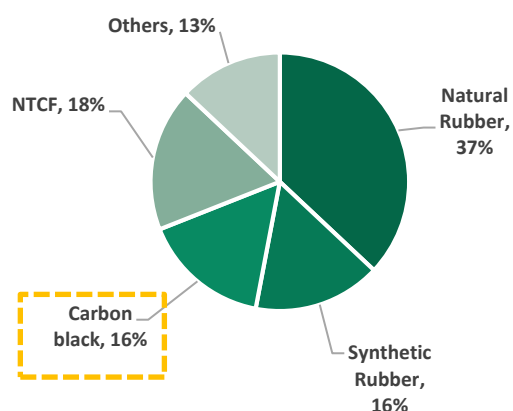
Source: Industry, SMIFS Research

Fig 27: Raw Material breakup of tyre in volume



Source: Industry, SMIFS Research

Fig 28: Raw Material breakup of tyre in value



Source: Industry, SMIFS Research

PCBL Ltd - A carbon black giant, set to grow at a fast clip!

CMP: Rs 131 | Target Price: Rs 183 | Upside: 40% | Rating: BUY

We recently released Initiating coverage on PCBL Ltd and find it very interesting in carbon black space, its strong balance sheet, robust return ratios and attractive valuations.

Attached is the link for detailed report:

[https://www.smifs.com/files/reports/638070041573409820_PCBL%20\(Phillips%20Carbon%20Black%20Ltd\)%20-%20Initiating%20Coverage%20-%20SMIFS%20Institutional%20Research.pdf](https://www.smifs.com/files/reports/638070041573409820_PCBL%20(Phillips%20Carbon%20Black%20Ltd)%20-%20Initiating%20Coverage%20-%20SMIFS%20Institutional%20Research.pdf)

PCBL is a proxy play on tyre growth story. Over the longer term, growth is expected to be robust led by expansion in normal and speciality grade CB and rising exports. As speciality volumes inch up, exports would gain traction because 70% of speciality volumes are export oriented. However, volatile crude oil & CBFS prices & incremental supply addition of CB in domestic market would keep the realization of carbon players in check. With speciality grade CB ramp up over the next few years, the gross spreads are expected to remain robust. Near term pain in exports is visible and the same is expected to resolve in a couple of quarters, the company's long term outlook is bullish considering the capex announced by tyre players which bodes well for carbon black players. We assign 12.5x P/E on FY25E EPS and arrive at Rs 183 per share, recommending BUY rating on the stock.

Expansion to lead visibility in volume growth for the next 2-3 years

- Historically, the company's volume grew by 3.3% from FY17-22. The reason for slower growth was because of slowdown of automobile industry in FY20, covid-19 related disruptions & supply chain disruptions. Now, tyre manufacturers are increasing their investment to cater to increased demand and gain additional market share. As the demand outlook remains favourable, the tyre industry is seeing a revival in capex spend towards capacity additions. The proposed capex by the companies is estimated at more than Rs214bn over the next three years and this bodes well for carbon black manufacturers.
- Hence, to capitalize on the opportunity PCBL is adding 1.47 lakh tonnes in normal grade CB & 40,000 tonnes in the speciality grade CB which is expected to start by end of December 2022 & by FY25E respectively. With this capacity addition, the total installed capacity of the normal grade CB would stand at 7.5 lakh tonnes & speciality grade CB capacity would be at 1.12 lakh tonnes.
- The capex for capacity addition would be Rs~9.7bn (Rs6.5bn for CB capacity & Rs3.2bn for power capacity). We expect peak utilization to be achieved in 1.5-2 years' timeframe considering the competitive intensity in the carbon black space for the next 2-3 years.
- Post expansion we expect the company to be a dominant player in the domestic industry and to report robust volume growth of 8.5% in normal grade CB over FY22-25E vs 3.5% from FY19-22 & speciality grade CB volume growth is expected to be 21% CAGR over FY22-25E.

Increase in value added segment would likely improve EBITDA spreads going ahead

- EBITDA spreads has been nearly ~3x from Rs 4 per kg in FY13 to Rs ~13 per kg in FY22. This was majorly led by declining imports from China which helped Indian manufacturers to become competitive, rising share of speciality black & improvement in yields led by changes in manufacturing process.
- The performance chemicals is a value added segment of carbon black application which is roughly 30% of total sales volume. The contribution margins are nearly 20-25% higher in performance segment. The end user industries of performance segment are generally the non-tyre rubber goods like conveyor belts, hoses and pipes etc.
- Speciality black has the highest contribution margin which is nearly 2-2.5x of normal grade carbon black application.
- Going ahead with the rise in speciality black contribution and increasing volume mix towards performance chemicals segment, we expect EBITDA spreads will increase to Rs ~14 per kg by FY25E.

Ramping up product portfolio will increase greater visibility

- The company has been developing new speciality chemical grades, thereby, moving up the value chain in the tyre and performance chemical grades and simultaneously focusing on customisation of grades.
- The company's research and innovation centres in India and Belgium have led the company to expand its product portfolio, as well as undertake process innovations to cater to the evolving needs of customer. The company's R&D and innovation division has helped the company to develop a strong foundation for customised offerings and innovative solutions for customers.
- The company is confident & planning of developing 6-7 new grades over the period of two-three years with focus on developing the highest value chain of Specialty products.
- During 2021-22, the company ventured into the less pursued markets in Latin America and Africa. The company has also focussed on strengthening its position in Europe and North America. The company is focussed on penetrating new geographies and increasing its customer base.

Valuation

- Currently, the stock is trading at inexpensive valuation on FY25E P/E of ~9x. We value the stock on forward P/E multiple of 12.5x owing to increasing share of speciality business, robust volume growth & rising exports share and, thereby, arrive at target price of Rs 183 per share which offers upside of 40% from current valuations.
- Therefore, we assign **BUY** rating on the stock.

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