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Commodity price monitor

November-21

Prepared for ACMA

Strictly private and confidential

November 2021





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Commodity trend dashboard

Commodity trend dashboard Quarter-on-Quarter changes (1/2)-Rolling view

Calendar Year 2021: Q vs. Q update

Commodity	Region	Q-o-Q Up	Q-o-Q Down
Iron & Steel			
Iron Ore	International		-35.62% V
	Domestic low grade		
	Domestic high grade		
Pig Iron	International		-4.34% V
	Domestic	9.31%	
Stainless steel	Domestic	9.93%	
	Domestic	9.37%	
Wire rod	International		-1.54% V
	Domestic	6.88%	▼
Steel Billets	International	1.60%	
	Domestic	3.52% ▲	
Hot-rolled coils	International		-7.60% V
	Domestic	3.02%	
Cold-rolled coils	International		-9.20% V
	Domestic	2.35%	
Steel Scrap	Domestic	2.48%	
EN8	Domestic	3.78%	
20MnCr5	Domestic	3.73%	
Ferro-alloys			
Company of the compan	International	8.24%	
Ferro chrome	Domestic	2.19%	
Ferro silicon	International	32.27%	
remo silicom	Domestic	86.43%	

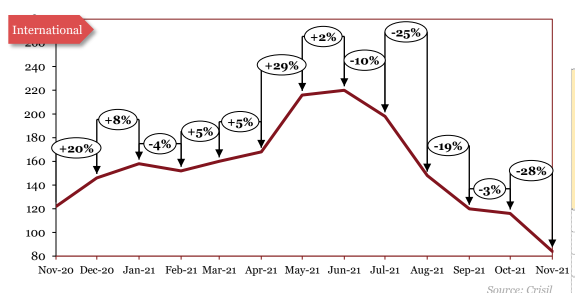
Commodity trend dashboard Quarter-on-Quarter changes (2/2)- Rolling view

Calendar Year 2021: Q vs. Q update

Commodity	Region	Q-o-Q Up	Q-o-Q Down
Base Metals			
A1 :	International	5.69%	
Aluminum	Domestic	6.25%	
	International	4.26%	
Copper	Domestic	3.07% ▲	
	International	17.67%	\$
Zinc	Domestic	12.86%	
	International	0.09%	
Lead	Domestic	3.48% ▲	
	International	2.95%	
Nickel	Domestic	5.46% ▲	
	International	10.92%	<u> </u>
Tin	Domestic	N/A	
Precious Metals			i
Platinum	International	0.27%	<u></u>
Palladium	International		-18.17% ▼
Rhodium	International		-18.80% ▼
Polymers			<u> </u>
Low density polyethylene	International	6.25%	
(LDPE)	Domestic	15.37%	
D-1	International	12.38%	
Polypropylene (PP)	Domestic	10.78%	
Acrylonitrile Butadiene	International	3.15%	
Styrene (ABS)	Domestic	4.52%	
Polystyrene (PS)	International	2.09% ▲	
Polystylelle (P3)	Domestic	3.26% ▲	
Rubber	Domestic	2.12%	
Currency Exchange			
Dollar	International	0.88%	
Pound	International		-1.85% V
Euro	International		-1.90% V
Yen	International		-1.75% ▼

Iron & Steel

Iron Ore



	*Int'l	*D	om
Period	\$/tonne	Rs/tonne	
		65% & below	65% & above
Nov-20	122	2090	4473
Dec-20	146	3499	5148
Jan-21	158	4301	5888
Feb-21	152	4473	5418
Mar-21	160	4477	5419
Apr-21	168	4652	5936
May-21	216	5462	7089
Jun-21	220	6040	7589
Jul-21	198	6146	8047
Aug-21	148	6271	8124
Sep-21	120		
^ .		(

7,000 +67% 6,000 5,000 4,000 Prices not available for Oct, Nov: assumed constant	Domestic 15,000 14,000 13,000 12,000 11,000 10,000 9,000 8,000 1+15% 1+15% 1+16% 1+17% 1+17% 1+18% 1+2% 1+18% 1+	Prices not released by the source as on 24/12/21
6,000 5,000 4,000 Prices not available for Oct, Nov:	7,000 +67% +67% (4%)	
4,000 for Oct, Nov:	6,000	
101 000, 1101.		Prices not available
3,000 assumed constant		for Oct, Nov:
	3,000	assumed constant

Mav-21

Source: Crisil

Nov-21

Sep-21

Oct-21

Nov-21

116

84

The actual prices may vary depending* on city, player, grade etc.

Outlook

Nov-20

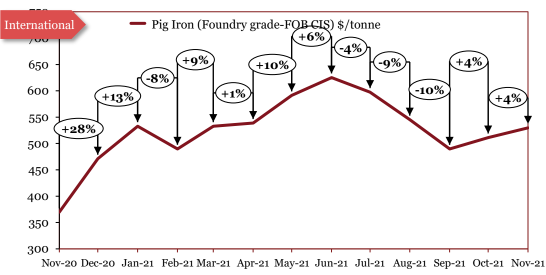
In November, international prices rose on account of a shortage of available supply in the market. In December, prices rose aggressively on the backs of trade disputes between China and Australia. In January, domestic prices continued to rise due to disruptions in supply. In February, international prices saw a dip due to reduced buying from China as part of low-carbon initiatives to reduce crude steel output. In March, international iron ore prices rose on the back of high demand from China fuelled by strong steel margins and high output. In April, international prices rose on demand amidst increased infrastructure projects post Covid-19 recovery. In May, international prices surged in line with flat steel prices and strong demand. In June, iron ore prices rose marginally on the back of global supply constraints. In August, higher Brazilian shipments along with a decline in Chinese steel indicators drove international prices further down. In September, China's decision to cut steel production by 10% through the months of August-December continued to place the iron ore market in a surplus, and prices declined even more. In October, international prices remained unaffected. In November, international prices fell to their lowest levels in 18 months, after demand outlook for steel products and raw materials in China plummeted, owing to planned production cuts.

Jul-21

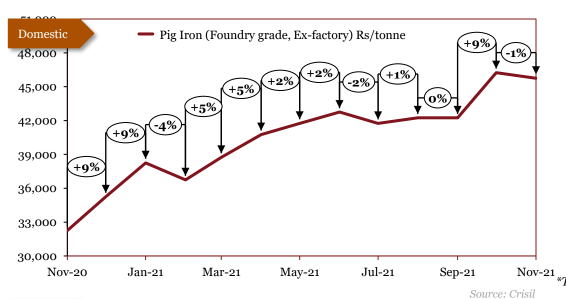
Jan-21

Mar-21

Pig Iron



Source: Crisil



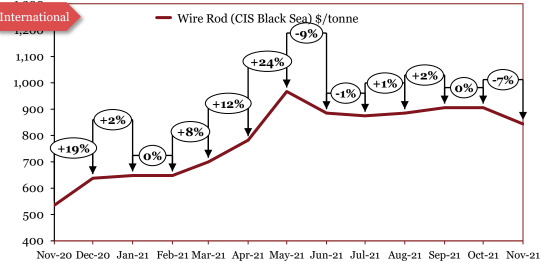
Monthly Average Prices			
Period	*Int'l	*Dom	
	\$/tonne	Rs/tonne	
Nov-20	370	32250	
Dec-20	471	35250	
Jan-21	533	38250	
Feb-21	490	36750	
Mar-21	533	38750	
Apr-21	539	40750	
May-21	591	41750	
Jun-21	625	42750	
Jul-21	598	41750	
Aug-21	545	42250	
Sep-21	490	42250	
Oct-21	511	46250	
Nov-21	530	45750	

Nov-21
*The actual prices may vary depending on city, player, grade etc.

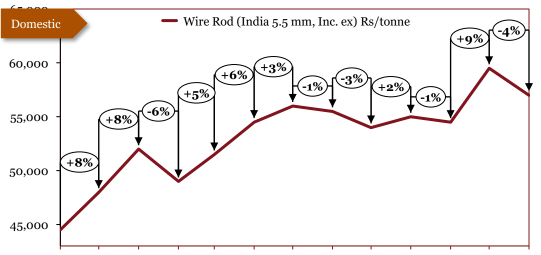
Outlook

In March, international prices surged on increased buying from Brazil and good demand. Domestic prices rose due to healthy demand coupled with strong flat steel prices. In April, international rose in conjunction with steel prices. Domestic prices rose on demand from both castings and steel segment coupled with strong flat steel prices. In May. International prices rose on surged on strong demand and limited supply from China. Domestic prices rose in line with flat steel prices, even as demand remains weak owing to the second wave of Covid-19. In June, international and domestic prices rose in line with flat steel prices despite weakened demand in India due to the second wave of the pandemic. In August, international prices fell in tandem with iron ore prices. Domestic prices remained comparatively stable. In September, international prices declined due to a decline of iron price indicators caused by a cut in China's steel supply. Domestic prices remained unaffected. In October, both international and domestic prices rose as a result of increasing production costs; prices of coking coal and metallurgical coke – an essential ingredient in blast furnace iron-making – have been soaring. In November, international prices increased amid bullishness from suppliers, primarily in the US. Domestic prices remained relatively unaffected.

Wire Rod







Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21

Source: Crisil

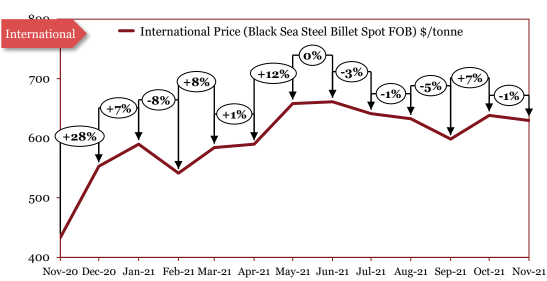
Monthly Average Prices			
WIOII	illy Averag	ge 111ces	
Period	^*Int'l	*Dom	
	(\$/tonne)	(Rs/tonne)	
Nov-20	535	44494	
Dec-20	638	47994	
Jan-21	648	51994	
Feb-21	648	48994	
Mar-21	700	51494	
Apr-21	782	54494	
May-21	967	55994	
Jun-21	885	55494	
Jul-21	875	53994	
Aug-21	885	54994	
Sep-21	906	54494	
Oct-21	906	59494	
Nov-21	844	56994	

*The actual prices may vary depending on city, player, grade etc.

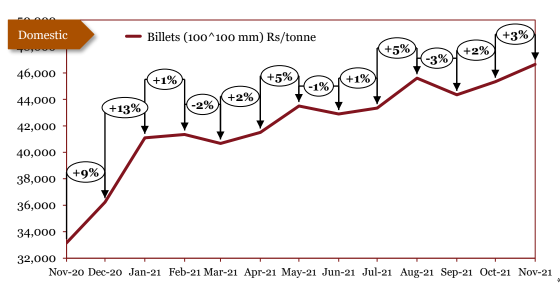
Outlook

In December, a boom in Chinese construction drove higher international and domestic prices. In January, international prices rose on tight supply and price rise for scrap. Domestically, prices rose reflecting soaring steelmaking cost. In February, international prices remained stable on good demand, while domestic prices slumped with reduced steel prices. In March, international and domestic prices rose in conjunction with steel prices. In April, international as well as domestic prices rose on the back of increased demand from China. In May, global prices surged on short supply in Europe and Asia. Domestic prices followed suit. In June, international price fell on the back of decreased demand from China and Southern Europe. Domestic prices remained stable. In August, a mid-month increase in transaction prices from various steelmakers drove prices slightly upwards. In September, production cuts in China caused a slight increase in international prices. Domestic prices slightly reduced on account of a market correction. In October, both international and domestic prices rose due to rising scrap and electricity costs, supported by positive market conditions. In November, both international and domestic prices fell in tandem with iron ore prices.

Steel Billets



Source: Crisil



Monthly Average Prices			
Period	^*Int'l *Dom		
	(\$/tonne)	(Rs/tonne)	
Nov-20	433	33150	
Dec-20	553	36233	
Jan-21	590	41100	
Feb-21	542	41350	
Mar-21	584	40667	
Apr-21	590	41500	
May-21	658	43500	
Jun-21	661	42900	
Jul-21	641	43340	
Aug-21	633	45600	
Sep-21	599	44350	
Oct-21	638	45340	
Nov-21	630	46650	

*The actual prices may vary depending on city, player, grade etc.

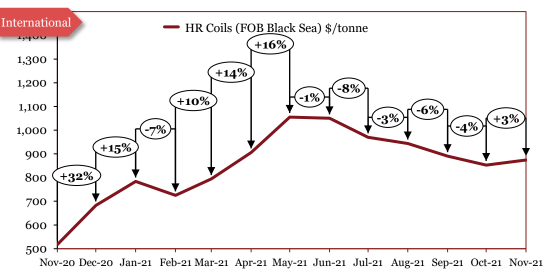
Source: Crisil

Outlook

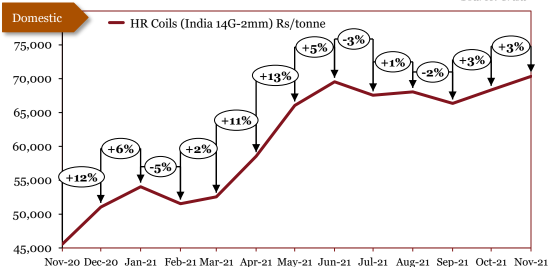
In February, international prices saw a dip due to lack of trade and falling steel prices, while domestic prices remained stable. In March, international prices surged on the back of high Chinese buying. Domestic prices dipped on account of weaker demand for finished products. In April, international as well as domestic prices rose in conjunction with scrap prices. In May, international and domestic prices increased due to reduced availability. In June, international and domestic prices remained fairly steady. In July, international prices decreased due to an increase in supply. Domestic prices remained relatively constant. In August, international prices remained unaffected, whereas domestic prices rose on account of a surge in raw material costs. In September, international prices dipped due to a softening of demand. Domestic prices fell in tandem with international prices. In October, international prices rose on account of increasing scrap costs and reports of better power supply in China, along with solid performances by ferrous futures. Domestic prices slightly rose in tandem with international prices. In November, domestic prices rose on account of rising directly reduced iron (DRI) prices during the first half of the month. International prices remained stable.

^International prices changed due to change in the grade

Hot-Rolled (HR) Coils



Source: Crisil



Monthly Average Prices			
Period	Period *Int'l ^*Dom		
	(\$/tonne)	(Rs/tonne)	
Nov-20	517	45550	
Dec-20	682	51050	
Jan-21	784	54050	
Feb-21	725	51550	
Mar-21	794	52550	
Apr-21	906	58550	
May-21	1055	66050	
Jun-21	1050	69550	
Jul-21	970	67550	
Aug-21	943	68050	
Sep-21	890	66350	
Oct-21	853	68350	
Nov-21	874	70350	

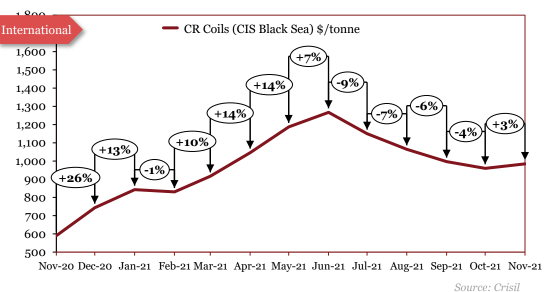
Source: Crisil

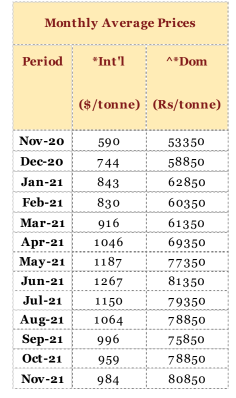
*The actual prices may vary depending on city, player, grade etc.

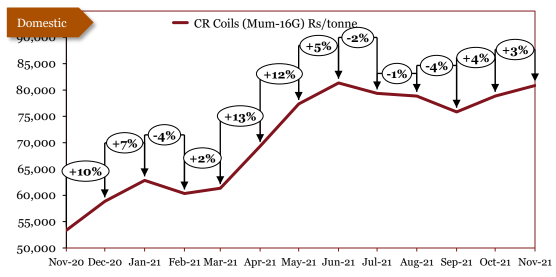
Outlook

In March, international prices rose on strong demand in China post resumption of activities after New Year holidays. Domestic prices followed suit. In April, international and domestic prices surged on the back of increased demand from China. In May, international prices rose on the back of increased crude steel output from China coupled with increasing iron ore prices. Domestic prices followed suit. In June, international prices declined on the back of pressure from global governments to bring down steel price rally. Domestic prices rose despite weakened demand due to high export potential and increasing flat steel prices. In July, high volumes of exports of HRC from China weighed down on both domestic and international prices. In August, prices rallied back up marginally due to market forces and supply constraints. In September, international as well as domestic prices fell further as a result of growing automotive demand concerns. In October, international prices declined amid reduced end-user demand. Domestic prices surged as Mills raised their prices with demand increasing on active restocking by traders and a sharp increase in spot prices. In November, both international and domestic prices increased over growing concerns about production cuts in China, ahead of the Winter Olympics that are to be held there.

Cold-Rolled (CR) Coils







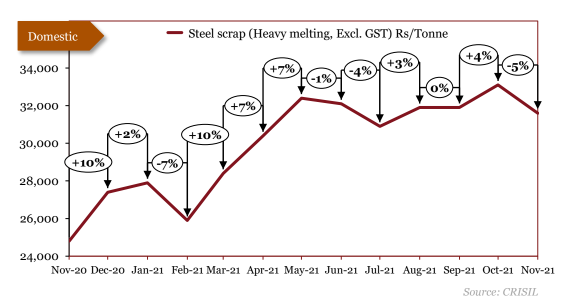
*The actual prices may vary depending on city, player, grade etc.

Source: Crisil

Outlook

In November, international and domestic prices rose in tandem with HR coil prices. In December, international and domestic prices rose in tandem with HR Coil prices. In January, domestic as well as international prices rose in line with HR Coils, reflecting strong demand. In February, both international and domestic prices dipped in conjunction with hot-rolled coil prices. In March, international and domestic prices rose in accordance with HR Coil prices. In April, international and domestic prices increased concurrently with HR Coils. prices. In May, prices rose mirroring HR coil prices. In June, international as well as domestic prices rose in line with increasing flat steel prices. In July and August, international prices projected downwards due to a combination of correctional market forces and unfavourable Chinese duty rebates which halted South American imports. Domestic prices fell slightly due to lower demand levels. In September, prices fell due to thin trading liquidity amid lower demand. In October, both domestic and international prices fell in line with HRC prices, as international prices fell and domestic prices surged. In November, both international and domestic prices rose in tandem with HRC prices.

Steel Scrap (Heavy Melting)



Monthly Average Prices		
Period *Dom		
	(Rs/Tonne)	
Nov-20	24800	
Dec-20	27400	
Jan-21	27900	
Feb-21	25900	
Mar-21	28400	
Apr-21	30400	
May-21	32400	
Jun-21	32100	
Jul-21	30900	
Aug-21	31900	
Sep-21	31900	
Oct-21	33100	
Nov-21	31600	

*The actual prices may vary depending on city, player, grade etc.

Outlook

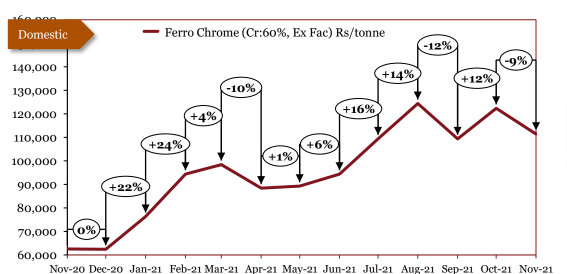
In November prices rose on account of higher demand for steel. In December, scrap prices rose internationally and domestically on limited supply and greater demand from developing economies. In January, scrap prices saw a slight increase, reflecting strong demand and lack of abundant supply. In February, prices fell due to plummeting steel prices coupled with weakened demand. In March, prices rose in conjunction with steel prices. In April, domestic scrap prices increased, owing to rise in global steel prices. In May, domestic prices increased in line with global and domestic steel prices. In June, prices fell marginally due to better availability. In August, steel prices rose on account of a decline in China's steel supply. In September, prices remained unaffected. In October, prices increased as growing desperation for steel scrap imports at steel mills led to a sellers' market for bulk and container cargoes, along with a rise in Turkish prices and growing bullishness amongst American suppliers. In November, prices decreased on account of weak market sentiment, and an overall slowdown of growth in demand due to hot metal being more attractive to mills.

Ferro-alloys

Ferro chrome Ferro Chrome (FOB Hong Kong, Cr 50%) \$/tonne International 1,900 +20% 1,800 1,700 1,600 +13% 1,500 1,400 1,300 +20% 1,200 1,100 +2% 1,000 900 800

Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21

Monthly Average Prices			
Period *Int'l *Dom		*Dom	
	(\$/tonne)	(Rs/tonne)	
Nov-20	899	62600	
Dec-20	916	62400	
Jan-21	1096	76400	
Feb-21	1301	94400	
Mar-21	1335	98400	
Apr-21	1241	88400	
May-21	1173	89297	
Jun-21	1224	94400	
Jul-21	1387	109400	
Aug-21	1661	124400	
Sep-21	1626	109400	
Oct-21	1772	122400	
Nov-21	1601	111400	



*The actual prices may vary depending on city, player, grade etc.

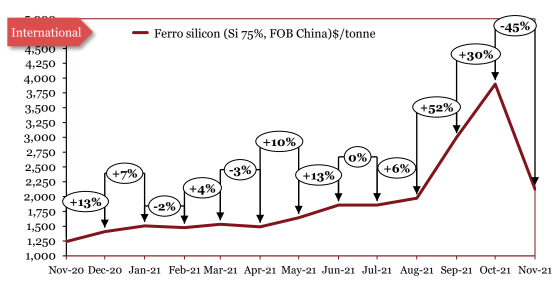
Source: Crisil

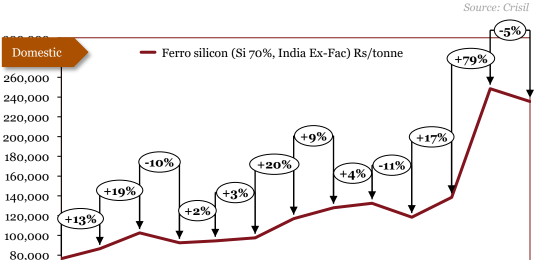
Source: Crisil

Outlook

In March, International as well as domestic prices continued to rise due to increased buying activity from China. In April, global and domestic ferro chrome prices declined with normalcy in supply situation in China, hence moderation in exports demand. In May, international and domestic prices declined with increased supply in China, hence a moderation in exports demand. In June, international prices rose on increasing chrome ore costs. Domestic prices rose on supply issues. In August, prices rose sharply due to higher demand for ferrochrome on the back of increased stainless-steel production. In September, domestic prices fell heavily due to production cuts. International prices weren't impacted as much, as China's electricity constraints caused a leap in prices towards the end of the month. In October, international prices continued to set new highs in response to tight supply and strong demand, along with rising electricity prices. Domestic prices followed suit. In November, both international and domestic prices fell by around 10%, as improved electricity supply in most parts of China forced sellers to cut their offers.

Ferro silicon





Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21

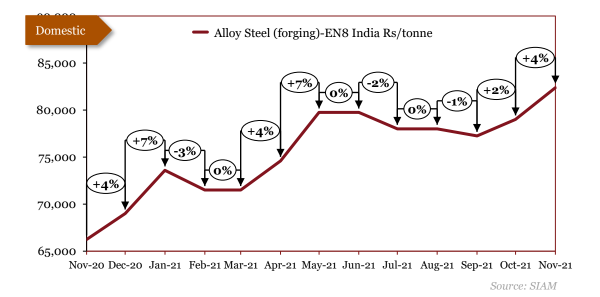
Monthly Average Prices		
Period	*Int'l	*Dom
	(\$/tonne)	(Rs/tonne)
Nov-20	1242	76450
Dec-20	1408	86450
Jan-21	1504	102450
Feb-21	1477	92450
Mar-21	1532	94450
Apr-21	1490	97450
May-21	1642	116950
Jun-21	1856	127950
Jul-21	1856	132450
Aug-21	1973	118450
Sep-21	3002	138450
Oct-21	3899	248450
Nov-21	2125	235450

Source: Crisil *The actual prices may vary depending on city, player, grade etc.

Outlook

In May, international prices rose on tight supply and increased Chinese prices. Domestic prices increased due to supply constraints in Guwahati and Meghalaya. In June, global prices surged with tight supply situation and increase in Chinese prices. Domestic prices saw a spike due to continued supply constraints from major producing regions and backlog in dispatches from Bhutan. In August, international prices rose due to increased demand of ferro silicon, which is used as a warming agent in the production of steel scrap. In September, international prices rose by over 50% as spot availability became very tight, caused by production cuts in China in order to met energy consumption targets. Domestic prices rose in tandem with international prices. In October, prices continued to shatter multi-year highs on the back of rising electricity prices – amidst power cuts – along with rising futures prices and increasing Chinese price of Magnesium – the key consumer of 75% ferro-silicon. In November, international prices fell by almost 50%, on account of weakened steel demand coupled with panic selling following the historic rise in previous months. Domestic prices fell in line with international prices.

EN8 Alloy Steel (Forging)



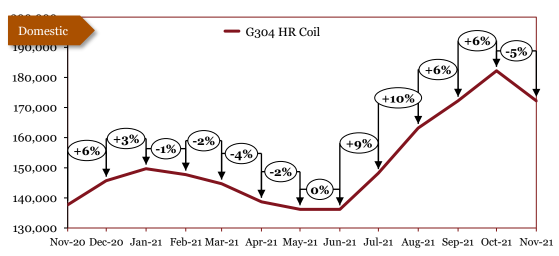
Monthly Average Prices		
Period	*Dom (Rs/tonne)	
Nov-20	66250	
Dec-20	69000	
Jan-21	73600	
Feb-21	71500	
Mar-21	71500	
Apr-21	74600	
May-21	79750	
Jun-21	79750	
Jul-21	78000	
Aug-21	78000	
Sep-21	77250	
Oct-21	79000	
Nov-21	82375	

*The actual prices may vary depending on city, player, grade etc.

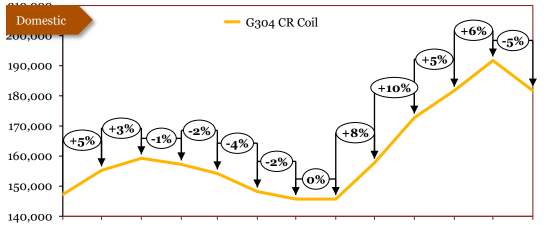
Outlook

In March, domestic prices rose thanks to higher demand and improved industrial activity prior to the national lockdown. In April, prices remained stable. Prices remained stable in May. In June, prices rose as industries reopened across the country. In July, prices were unchanged. In August, prices rose domestically as part of the trend to higher steel prices. In September, prices rose further as steel prices rose on a tight supply. In October, prices continued to rise due to increased steel demand from industry. In November, prices continued to rise, on account of higher steel demand. In December, prices rose on stronger demand and a global trend of higher steel prices. In January, the trend of rise in prices continued domestically on shortage of demand of demand and increased supply. In February, domestic prices fell in conjunction with steel prices. In March, domestic prices remained stable. In April, domestic prices increased in conjunction with international steel prices. In May, domestic prices rose amidst tight supply. In June, domestic prices remained stable. In July, prices fell on account of a market correction. In August, prices remained unaffected. In September, prices slightly dipped on account of a softening in demand. In October, prices rose in accordance with rising steel prices. In November, prices rose due to supply constraints.

Stainless Steel







Nov-20 Dec-20 Jan-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21

Source: SIAM

Oct-21

Nov-21

*The actual prices may vary depending on city, player, grade etc.

182200

172200

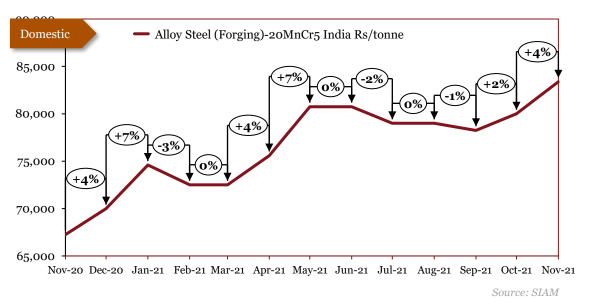
Outlook

In October, domestic prices rose on account of higher industrial demand. In November, domestic prices rose on increased demand for steel as a result of new government stimulus announcements. In December, prices rose due to higher raw material prices. In January, prices rose as steel producers and dealers increased prices to preserve their margins due to pick-up in demand across construction, automotive and the white goods sector. In February, domestic prices saw a negligible dip on the back of weakened supply. In March, domestic prices fell marginally on improved stainless-steel supply in the market. In April, domestic prices fell on the back of improved supply. In May, prices fell owing to weaker demand amidst the second wave of Covid-19. In June, prices remained unaffected. In July, a decrease in China's steel supply resulted in a rise in prices. In August, prices continued to soar due to supply-related inflationary pressures. In September, the continued cuts in China's steel production – caused by energy consumption requirements – meant that prices were pushed even further up. In October, prices continued to soar as steel mills hiked prices on the back of rising power costs, despite a weakening of demand owing to the same. In November, prices fell owing to a weakening of demand.

191750

181750

20MnCr5 Alloy Steel (Forging)



Monthly Average Prices		
Period	*Dom (Rs/tonne)	
Nov-20	67250	
Dec-20	70000	
Jan-21	74600	
Feb-21	72500	
Mar-21	72500	
Apr-21	75600	
May-21	80750	
Jun-21	80750	
Jul-21	79000	
Aug-21	79000	
Sep-21	78250 80000	
Oct-21		

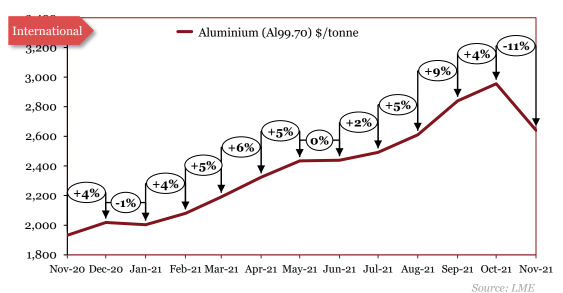
*The actual prices may vary depending on city, player, grade etc.

Outlook

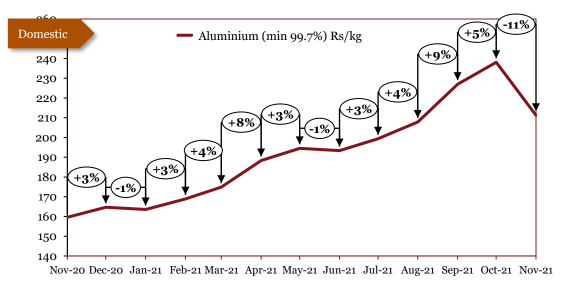
In April, prices remained stable. In May, prices remained stable. In June, prices rose on account of the gradual unlocking of the economy. In July, prices remained stable. In August, prices rose on stronger demand. In September, prices rose as steel prices continued to trend upwards. In October, price movement continued upwards as industrial demand from segments such as automotive continued to rise. In November, prices rose, following the trend of rising steel prices. In December, prices rose on increased demand and tight supply. In January, surging steel prices globally along with short supply were key drivers to price rise. In February, prices dipped in conjunction with global and domestic steel prices amidst weaker demand. In March, domestic prices remained stable. In April, domestic prices rose in tandem with global steel prices on the back of reduced exports from China. In May, prices rose in line with flat steel prices coupled with increased consumption from China. In June, prices stayed stable in line with other steel alloys. In July, prices fell due to an increase in production. In August, prices remained stable. In September, prices slightly dipped due to a softening of demand. In October, prices rose amid a worsening of the power supply crisis. In November, prices rose amid speculations of steel production cuts in China.

Base Metals

Aluminium



Monthly Average Prices		
Period	*Int'l (\$/tonne)	*Dom (Rs/kg)
Nov-20	1932	160
Dec-20	2018	165
Jan-21	2004	164
Feb-21	2080	169
Mar-21	2192	175
Apr-21	2324	188
May-21	2434	194
Jun-21	2439	193
Jul-21	2492	199
Aug-21	2611	208
Sep-21	2839	227
Oct-21	2955	238
Nov-21	2641	211



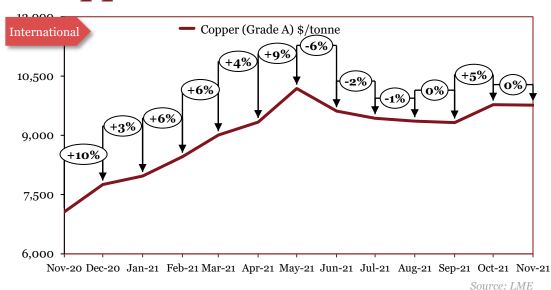
Source: MCX*
*Source updated in July 2019

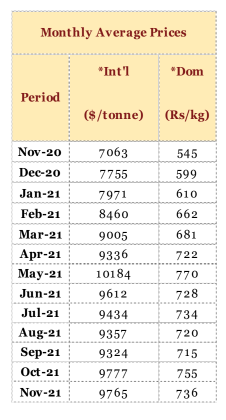
*The actual prices may vary depending on city, player, grade etc.

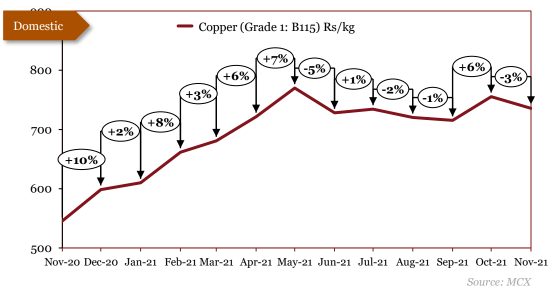
Outlook

In February, international prices rose on increased demand and a softer US Dollar Index, while domestic prices rose in line with international prices and revival in domestic demand. In March, international and domestic prices rose on demand from consumer industries, primarily from China. In April, international prices increased on the back of increased buying from China, while domestic prices rose on demand. In May, international prices rose on the back of high demand and decreased production in China. Domestic prices decreased in tandem. In June, international as well as domestic prices remained stable. In August, a supply-side bottleneck in China coupled with increasing Chinese imports of Aluminium resulted in a steep rise in prices. In September, both domestic and international prices rose by almost 10%, as soaring energy prices resulted in an increase in production costs. In October, both international and domestic prices continued to increase as LME Aluminium stocks hit their lowest levels since March 2020, provoking highly bullish market sentiment. This was aided by China's power restrictions. In November, both international and domestic prices fell by more than 10% due to year-end sell-offs and a backwardation effect n the London Metal Exchange, further aided by growing concerns over the Omicron variant.

Copper





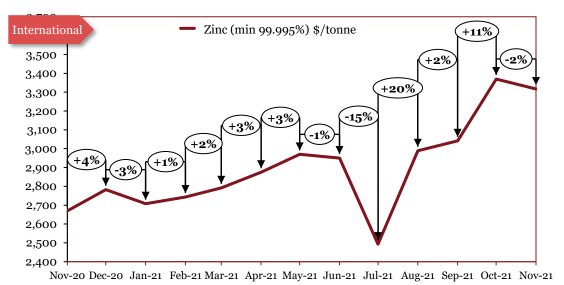


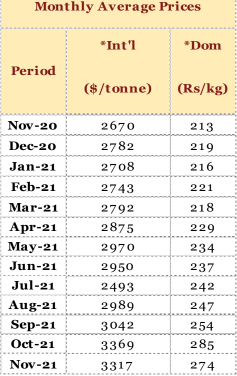
*The actual prices may vary depending on city, player, grade etc.

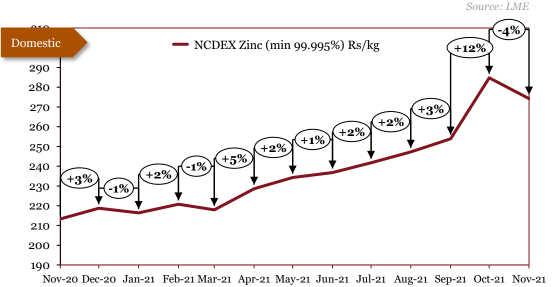
Outlook

In January, global prices rose due to robust metal demand by China and weakening of the dollar. Domestic prices remain high on supply deficit. In February, international prices saw a spike due to increased demand from construction, electronics and auto sector. Domestic prices rose on tight supply amidst rising demand. In March, international prices continued to rise on demand from China's manufacturing sector. Domestic prices rose in tandem. In April, international prices rose as demand from renewable energy sector and electric vehicles picked up pace. Domestic prices rose in accordance. In May, international as well as domestic prices rose, due to supply disruptions in South America. In June, international prices dropped due to excessive stock amidst reduced demand from China. Domestic prices followed suit. In July and August, international prices fell as a result of China selling 30,000 tonnes of Copper from its reserves. In September, both international and domestic prices remained largely unaffected. In October, both domestic and international prices fell as reports indicated copper production fell almost 10% Y-o-Y. In November, domestic prices decreased slightly as a result of a fractional drop in copper concentrate processing charges. International prices remained stable.

Zinc







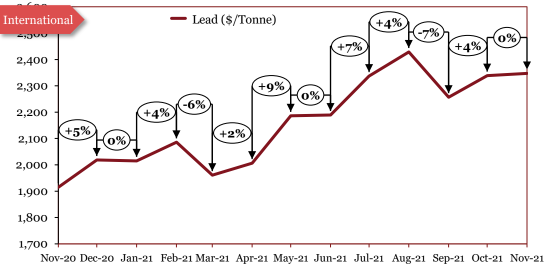
*The actual prices may vary depending on city, player, grade etc.

Outlook

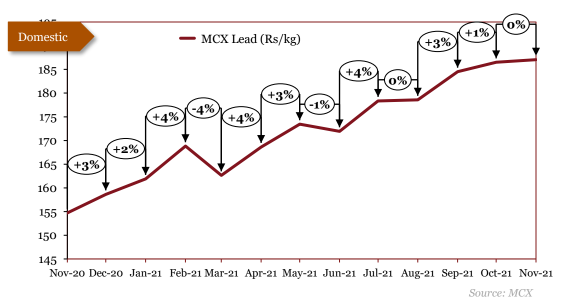
In April, international Zinc price increase has been supported by Chinese infrastructure demand and rebounding global auto output. Domestic prices increased on tight supply. In May, international and domestic prices rose despite growing unsold inventory, as investors continued to be bullish about the global recovery. In June, international prices saw a marginal dip due to The National Food and Strategic Reserves Administration of China announcement that it will be releasing reserves of zinc to help keep costs to Chinese manufacturers down. Domestic prices increased marginally. In July, prices saw a decline on account of supply exceeding demand. In August, prices rose back up due to strong Chinese demand and shrinking global inventories. In September, prices rose slightly on account of rising input costs. In October, both domestic and international prices continued to post massive gains as reports indicate that Nyrstar - one of Europe and the world's major zinc producers - is set to cut production by up to 50% at its three European smelters in response to the surge in energy prices. In November, both international and domestic prices fell amid an uncertain macroeconomic picture, caused by the advent of the Omicron variant of COVID-19.

Source: MCX*

Lead







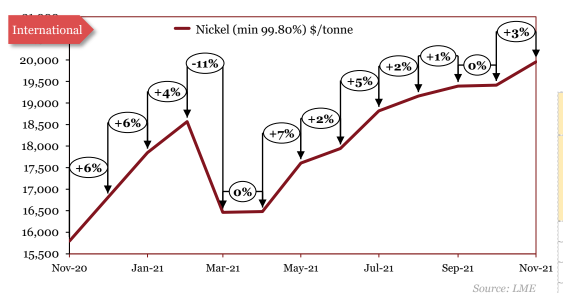
Monthly Average Prices		
Period	*Int'l	*Dom
101100	(\$/tonne)	(Rs/kg)
Nov-20	1914	155
Dec-20	2019	159
Jan-21	2015	162
Feb-21	2086	169
Mar-21	1961	163
Apr-21	2006	169
May-21	2186	173
Jun-21	2189	172
Jul-21	2337	178
Aug-21	2429	179
Sep-21	2257	185
Oct-21	2339	186
Nov-21	2347	187

*The actual prices may vary depending on city, player, grade etc.

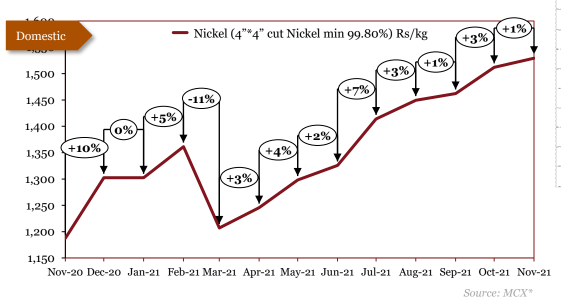
Outlook

In January, international prices remained stable while domestic prices continued to rise due to increased demand in the domestic market. In February, prices rose on the back of strong demand from North America, Europe and China, whilst domestic prices rose on the back of international surging prices. In March, international and domestic prices fell on weakened demand in spite of supply tightness. In April, international and domestic prices increased, owing to increased demand in batteries. In May, international as well as domestic prices rose on account of continued bullishness from investors and fears of supply disruptions. In June, international prices remained stable. Domestic prices saw a minimal dip due improvement in supply. In August, international prices rose as a result of declining supply. Domestic prices remained stable. In September, international prices fell sharply due to a steep fall in demand. Domestic prices slightly increased due to soaring energy costs. In October, international prices rose on account of tight supply. Domestic prices remained largely unaffected. In November, prices remained stable as a growth in the lithium-ion battery industry offset the negative impact caused by the Omicron variant.

Nickel



Monthly Average Prices		
	*Int'l	*Dom
Period	(\$/tonne)	(Rs/kg)
Nov-20	15796	1187
Dec-20	16807	1268
Jan-21	17848	1302
Feb-21	18568	1361
Mar-21	16461	1207
Apr-21	16481	1245
May-21	17605	1298
Jun-21	17943	1326
Jul-21	18817	1414
Aug-21	19160	1450
Sep-21	19394	1462
Oct-21	19416	1512
Nov-21	19958	1529

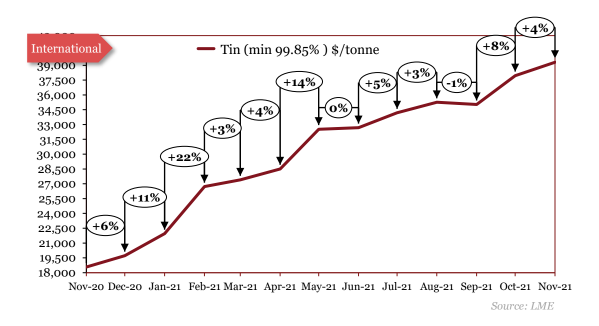


*The actual prices may vary depending on city, player, grade etc.

Outlook

In January, international prices went up due to continued demand for batteries and in transportation. Domestic prices remained consistent. In February, international prices rose on material shortages and expectations of higher demand for nickel batteries. Domestic prices rose on the back of greater demand from alloy makers. In March, international and domestic prices declined on the back of cautious investors amidst weak demand. In April, international prices remained unchanged, domestic prices rose on tight supply. In August, Nickel prices rose as part of the trend of higher metals prices. In June, international prices saw a spike due to demand from USA, Europe and China coupled with demand for EV batteries. Domestic prices mirrored global trends. In July and August, persistent supply disruptions coupled with increasing demand continued to drive prices up. In September, both international and domestic prices remained relatively constant under stable market conditions. In October, international prices remained largely unaffected. Domestic prices rose on account of power supply concerns. In November, international prices increased by 4% - despite resistance from uncertainties over the Omicron variant – due to strengthening futures prices and tight supply conditions globally. Domestic prices followed suit.

Tin



Monthly Average Prices			
*Int'l Period (\$/tonne			
Nov-20	18568		
Dec-20	19727		
Jan-2121955Feb-2126717Mar-2127396Apr-2128508			
		May-21	32524
		Jun-21	32678
		Jul-21	34183
Aug-21 35253 Sep-21 35034 Oct-21 37942			
		Nov-21	39307

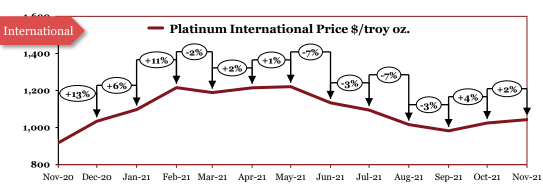
*The actual prices may vary depending on city, player, grade etc.

Outlook

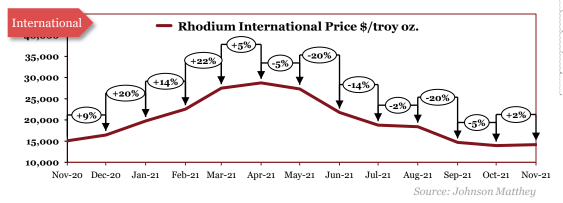
In November, international prices rose on the back of a resurgent global economy, particularly in China, along with continued strong demand for electronic products during the pandemic. In December, international prices surged due to a major shortfall in supply not expected to be filled for months. In January, international prices surged further as consumers continued to boost global demand for electronics. In February, prices surged on the back of low supply and inventories, coupled with resurgent consumer electronics demand. In March, international tin prices rose due to tight supply and increased demand from China's electronic industry. In April, international prices rose on tight supply amidst reduced supply from Indonesia. In May, international prices surged on increased demand, mainly from the electronics sector. In June, global prices remained steady. In July and August, persistent supply disruptions coupled with increasing demand continued to drive prices up. In September, prices remained largely unaffected. In October, prices surged despite low demand due to continued tight supply, caused by power and supply issues. In November, prices continued to trend upwards as a result of year-long supply disruptions and strong economic data towards the end of the month.

Precious Metals

Precious Metals







Monthly Average Prices (\$/Oz)			
Period	Pt	Pd	Rh
Nov-20	918	2368	15078
Dec-20	1034	2362	16436
Jan-21	1097	2398	19763
Feb-21	1215	2367	22549
Mar-21	1189	2495	27484
Apr-21	1215	2782	28737
May-21	1221	2896	27325
Jun-21	1133	2736	21752
Jul-21	1094	2744	18781
Aug-21	1016	2550	18417
Sep-21	982	2137	14692
Oct-21	1025	2030	13933
Nov-21	1043	2024	14157

*The actual prices may vary depending on city, player, grade etc.

Outlook

In April, platinum, palladium and rhodium prices rose on increased demand from the auto industry as governments became stricter on emission norms. In May, Platinum and palladium prices rose on increased demand. Rhodium prices fell on ease in supply. In June, Platinum and Palladium prices fell owing to strengthening of the dollar. Rhodium prices fell on the back of y should improve as supply has started to normalize. In July and August, the prices of Platinum, Palladium and Rhodium fell drastically on account of decreased consumer spending and market activity in anticipation of a third wave of COVID-19. In September, the continued lack of demand - caused by the semiconductor shortage – caused a massive decline in the prices of Palladium and Rhodium. Platinum's demand wasn't hit as hard due to its various uses, thus its price dropped only marginally. In October, prices of Palladium and Rhodium continued to fall amid the ongoing semiconductor shortages – which induced a lack of demand. Platinum's price rose slightly due to supply tightness. In November, Platinum and Palladium prices increased marginally as a result of a recent increase in demand for precious metals in smelting circuit boards onto mobile phones. Palladium prices remained stable.

Polymers & Rubber

Monthly Average Prices

*Dom

(Rs/tonne)

105106

123653

126609

122180

131732

143661

137145

124861

126218

129954

121756

130200

134303

*Int'l

(\$/tonne)

836

882

847

893

973

962

905

870

893

927

927

973

Period

Nov-20

Dec-20

Jan-21

Feb-21

Mar-21

Apr-21

May-21

Jun-21

Jul-21

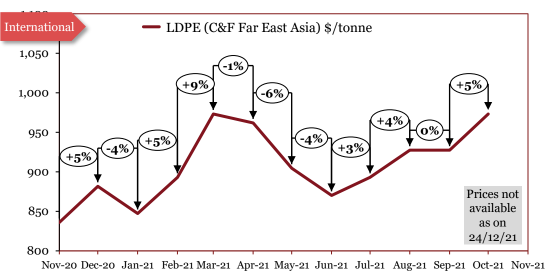
Aug-21

Sep-21

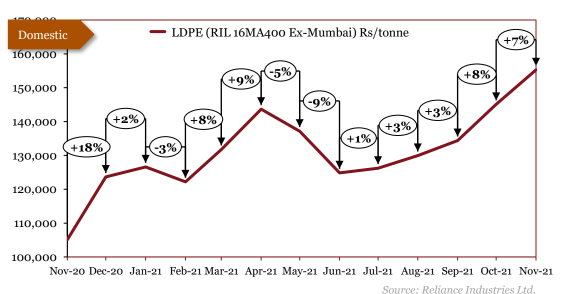
Oct-21

Nov-21

Low density polyethylene (LDPE)



Source: Crisil

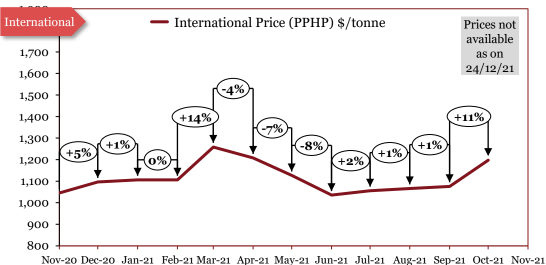


The actual prices may vary depending	
on city, player, grade etc.	

Outlook

In October, domestic prices continued to rise as producers receive higher export demand, with limited availability and high shipping costs. In November, domestic prices rose on the back of higher crude oil prices. In December and January, domestic prices rose on increased crude oil prices. In February, international prices rose on the back of increased crude oil prices, domestic prices dropped on the back of limited demand amidst sufficient supply. In March, domestic prices rose in conjunction with ethylene prices amidst tight supply. In April, domestic prices increased on supply tightness amidst reduced production from US. In May, prices fell on the back of stable movement of raw material and decreased margins. In June, domestic prices fell further due to ease in supply tightness and continued demand from consumer industries. In July, both domestic and international prices rose in tandem with rising crude oil prices. In August, Reliance Industries Limited arbitrarily raised domestic prices, on the back of strong demand. In September, prices rose due to rising oil prices. In October, both domestic and international prices increased due to high energy prices, resulting in tight supply. In November, domestic prices continued their rise to record-highs amid concerns over a shortage in domestic supply, coupled with import disruptions.

Polypropylene (PP)





155,000	
Domestic	— Domestic Price (RIL D120MA) Rs/tonne
145,000 -	(+1%)
140,000 -	(+18%) (-6%) (+3%) (+7%)
135,000 -	+18%
130,000 -	(-6%) (+1%) (+1%)
125,000	
120,000	
115,000 (+11%)	
110,000	
105,000 -	
100,000 -	
95,000	
Nov-20 Dec-20 Jai	n-21 Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21

Nov-20	1045	96407
Dec-20	1096	107261
Jan-21	1106	109697
Feb-21	1106	109658
Mar-21	1259	129681
Apr-21	1208	130673
May-21	1127	122586
Jun-21	1035	115206
Jul-21	1056	115581
Aug-21	1066	120813
Sep-21	1076	121756
Oct-21	1198	130200
Nov-21		134303

Source: Reliance Industries Ltd.

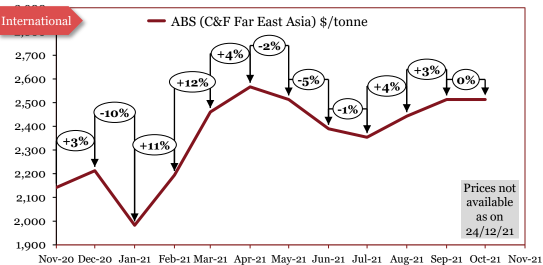
Source: Crisil

*The actual prices may vary depending on city, player, grade etc.

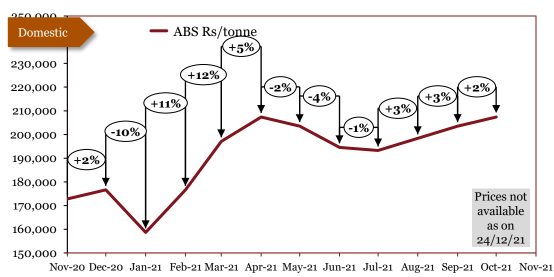
Outlook

In July, domestic prices rose on account of higher oil prices. In July, domestic prices continued their upturn. In August, prices rose on account of higher oil prices. In September, domestic prices remained stable. In October, domestic prices rose on greater demand from exports, as well as a shortage of supply in the market. In November, domestic prices continued to trend upwards. In December, international prices rose alongside the spurt in oil prices. In January, domestic prices rose on the back of increased crude oil prices. In February, international prices rose on demand, while domestic prices remained constant. In March, domestic prices surged on high demand and tight supply. In April, domestic prices increased slightly due to supply tightness. In May, prices dipped due to ease in demand and supply tightness. In June, prices fell in line with LDPE. In July, international prices rose slightly due to higher crude oil prices whereas domestic prices remained stable. In August, domestic prices moved upwards due to increased demand for PP as a raw material in manufacturing Personal Protective Equipment (PPE). In October, prices rose in tandem with the steep rise in crude oil prices, and sustained levels of high energy prices. In November, domestic prices rose on account of a shortage in domestic supply and import disruptions.

Acrylonitrile Butadiene Styrene (ABS)







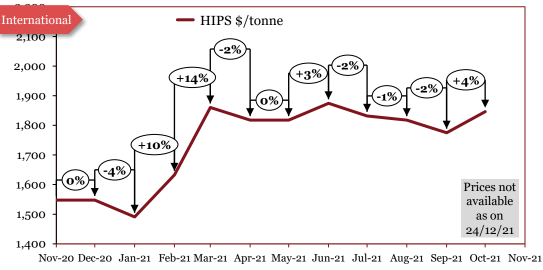
Source: Crisil

Monthly Average Prices			
	*Int'l	*Dom	
Period	(\$/tonne)	(Rs/tonne)	
Nov-20	2142	172800	
Dec-20	2213	176640	
Jan-21	1982	158720	
Feb-21	2195	176640	
Mar-21	2460	197120	
Apr-21	2567	207360	
May-21	2513	203520	
Jun-21	2390	194560	
Jul-21	2354	193280	
Aug-21	2443	198400	
Sep-21	2513	203520	
Oct-21	2513	207360	
Nov-21			

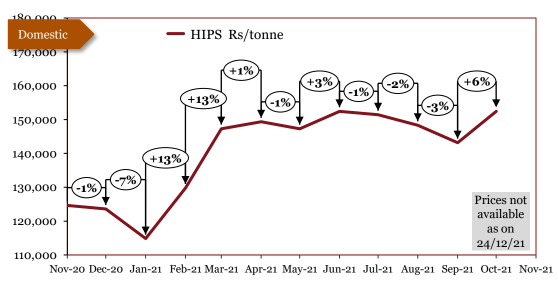
Outlook

In March and April, international prices rose on the back of increased demand from consumption in appliances and consumer goods. Domestic prices followed suit. In May, international as well as domestic prices dropped due to contracted margins which was a result of increase in raw material prices of styrene. In July, international prices marginally fell due to lower demand. Domestic prices followed suit. In August and September, both international and domestic prices increased due to rising oil prices. In October, domestic prices rose on account of high energy prices and a rise in crude oil prices. International prices remained stable.

High Impact Polystyrene (HIPS)



Source: Crisil



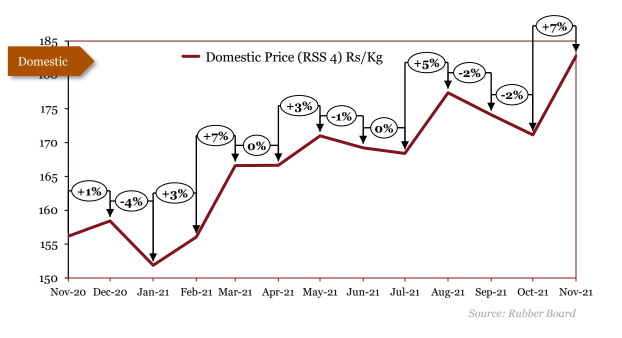
Monthly Average Prices							
	*Int'l	*Dom					
Period	(\$/tonne)	(Rs/tonne)					
Nov-20	1548	124630					
Dec-20	1548	123600					
Jan-21	1491	114845					
Feb-21	1633	129780					
Mar-21	1860	147290					
Apr-21	1818	149350					
May-21	1818	147290					
Jun-21	1874	152440					
Jul-21	1832	151410					
Aug-21	1818	148320					
Sep-21	1775	143170					
Oct-21	1846	152440					
Nov-21							

Source: Crisil

Outlook

In March, international as well as domestic prices rose in line with ABS. In April, international prices declined due to subdued demand, while domestic prices rose marginally. In May, international prices remained stable, while domestic prices dipped in line with ABS. In July, both domestic and international prices fell in accordance with raw material and ABS prices. In August, domestic prices fell due to a lack of demand. International prices remained relatively stable. In September, both international as well as domestic prices dipped slightly due to a lack of demand. In October, prices increased due to sustained levels of high energy costs and a steep rise in crude oil prices.

Rubber



Monthly Average Prices				
Period	*Dom			
	(Rs/kg)			
Nov-20	156			
Dec-20	158			
Jan-21	152			
Feb-21	156			
Mar-21	167			
Apr-21	167			
May-21	171			
Jun-21	169			
Jul-21	168			
Aug-21	177			
Sep-21	174			
Oct-21	171			
Nov-21	183			

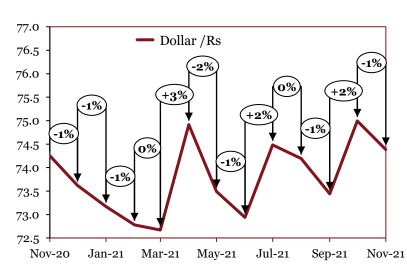
*The actual prices may vary depending on city, player, grade etc.

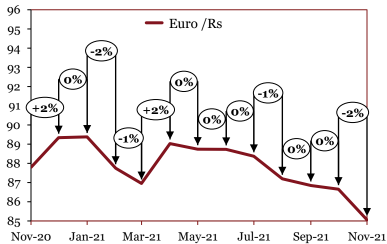
Outlook

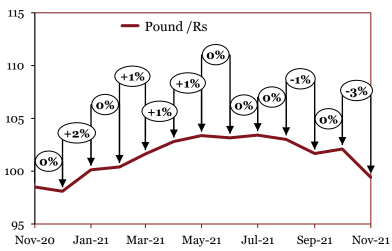
In December, prices rose slightly, stabilising after months of upward movement. In January, domestic rubber prices saw a dip due to reduced demand. In February, prices rose on the back of reluctance shown by growers to sell their produce at the prevailing levels in anticipation of future prices. In March, domestic prices rose due to higher oil prices and due to chronic labor shortages in regional rubber-growing areas of Kerala. In April, domestic rubber prices remained unchanged. In May, prices rose on the back fall in production in Kerala due to the Covid-19 pandemic. In June, prices dipped marginally due to lower demand from automotive and rubber gloves manufacturing players. In July, prices continued to gradually fall as rubber production started to bounce back to pre-pandemic levels. In August, prices increased due to seasonal supply disruptions. In September, prices fell marginally due to soft demand, caused by lower exports to China. In October, prices continued to slip as demand from the automobile industry slowed down, owing to the semiconductor shortage. In November, prices continued to trend upwards due to disruptions in the global supply-chain and in imports from other countries, with a shortage of containers – owing to the second wave of COVID-19 – causing an increase in domestic demand.

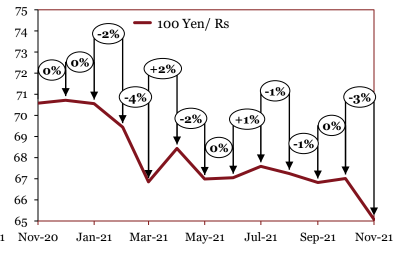
Appendices

Forex Movement







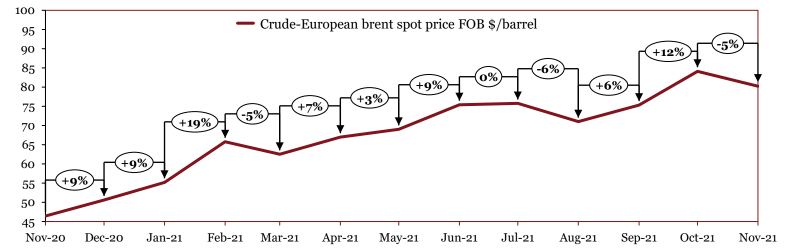


Source: SIAM

					Month	ıly Avera	ge Prices	s (Rs)					
	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
\$	74	74	73	73	73	75	73	73	74	74	73	75	74
£	99	98	100	100	102	103	103	103	103	103	102	102	99
€	88	89	89	88	87	89	89	89	88	87	87	87	85
¥	71	71	71	69	67	68	67	67	68	67	67	67	65

Crude Oil





Monthly Average Prices (\$/barrel)													
	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
	46	51	55	66	63	67	69	75	76	71	75	84	80

Commodity Specifications

Commodity	International	Domestic
Iron Ore	IOECI635 Index (CIF China) - (Fe63.5%) CIF China	Crisil - Grade 1: 58% to below 60% Fe Fines - Grade 2: 60% to below 62% Fe Fines - Grade 3: 62% to below 65% Fe Fines - Grade 4: 65% and above Fe Fines
Pig Iron	Crisil -Foundry grade FOB CIS	Crisil -Foundry grade ex-factory, India
Stainless steel	NA	PwC Research -G 304 CR Coil -G 304 HR Coil
Wire rod	Crisil -CIS Black Sea (US \$/Tonne)	Crisil - Wire rods: 5.5 mm (Prices are inclusive of excise duty by exclusive of VAT/Sales tax)
Steel Billets	Crisil -FOB CIS Black Sea Previously: Bloomberg Black Sea Steel Billet Spot FOB	Crisil - 100^100 mm (Avg. prices collated from 2-3 locations)
Hot-rolled coils	Crisil -FOB Black Sea	Crisil - 14G 2mm (Avg. prices collated from 2-3 locations)
Cold-rolled coils	Crisil -(CIS) FOB Black Sea	Crisil - Mumbai 16G (Avg. prices collated from 2-3 locations)
Steel Scrap	NA	Crisil - Heavy melting (excl. GST)
EN 8	NA	PwC Research -EN8 Alloy forging
20MnCr5	NA	PwC Research -Alloy forging
Ferro chrome	Crisil : FOB Hong Kong Cr 50%	Crisil: Ex-factory Cr 60%
Ferro silicon	Crisil - FOB China Si 75%	Crisil - Ex-factory Si 70%

Commodity Specifications

Commodity	International	Domestic
Aluminium	LME -Primary aluminium with impurities no greater than the chemical composition of one of the registered designations: •P1020A in the North American and International Registration Record entitled "International Designations and Chemical Composition Limits for Unalloyed Aluminium" (revised March 2007) •Al99.70 in the GB/T 1196-2008 Standard entitled "Unalloyed aluminium ingots for remelting"	NCDEX, MCX (July'19 onwards) -Primary aluminium 99.7% purity (minimum) form: ingots, T-bars,
Copper	LME -Grade A copper must conform to the chemical composition of one of the following standards: •BS EN 1978:1998 - Cu-CATH-1 •GB/T 467-2010 - Cu-CATH-1 •ASTM B115-10 - cathode Grade 1	MCX - Grade 1 electrolytic copper as per B115 specification
Zinc	LME -Special high-grade zinc of 99.995% purity (minimum) must conform to the chemical composition of one of the following standards: •BS EN 1179:2003 - 99.995% grade •ISO 752:2004 - ZN-1 grade •ASTM B6-12 - LME grade •GB/T 470-2008 - Zn99.995 grade	NCDEX, MCX (July'19 onwards) - Zinc of 99.995% minimum purity. Zinc must conform with the 99.995% graded chemical composition of BS EN 1179:1996 Standard entitled "Zinc and Zinc alloys primary Zinc" Form: ingots
Lead	LME - Lead of 99.97% purity (minimum) conforming to BS EN 12659:1999 - GB/T 469/2005	MCX - Lead ingots with minimum purity of 99.97%

Commodity Specifications

Commodity	International	Domestic				
Nickel	LME - Nickel of 99.80% purity (minimum) conforming to B39-79 (2013) - GB/T 6516-2010	NCDEX, MCX (July'19 onwards) - 4"*4" approved pure cut Nickel of 99.80% purity (minimum)				
Tin	LME - Tin of 99.85% purity (minimum) conforming to BS EN 610:1996	Bloomberg - Tin (min 99.85%) \$/tonne				
Platinum	Metal in sponge form with minimum pur and 99.9% for rhodium	ities of 99.95% for platinum and palladium,				
Palladium	and 99.9% for modium					
Rhodium						
Low density polyethylene (LDPE)	International price (C&F FEA) \$/tonne	RIL-16MA400 grade				
Polypropylene (PP)	International Price (PPHP) \$/tonne	RIL-D120MA grade				
Acrylonitrile Butadiene Styrene (ABS)	International price (C&F FEA) \$/tonne	Landed Cost Rs/tonne				
High Impact Polystyrene (HIPS)	International price \$/tonne	Landed Cost Rs/tonne				
Rubber Prices	NA	NCDEX/Rubber board - RSS 4 (Ribbed Smoked Sheet 4) ex- warehouse Kochi exclusive of all taxes				
Forex Movement	RBI reference rates					
Crude	European Brent spot price FOB \$/barrel – Energy Information Administration (EIA)					



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