



COMMERCIAL & PASSENGER TYRES





INDEX

CEAT Limited is one of India's leading tyre manufacturers. Established in 1958, CEAT is a part of RPG Enterprises, among the top 5 business houses in India, with a group turnover of USD 3 billion.

CEAT's turnover for the year 2013 - 14 stands at USD 1 Billion. CEAT's export business had a robust performance with turnover of USD 227 million.

Manufacturing Facilities Directly employing 6000 people across 5 plants (3 in India and 2 in Sri Lanka) CEAT has a wide range of tyres for all user segments. Its range comprises of tyres for commercial segments like Trucks, Buses, Light Commercial Vehicles as well as Passenger Cars, SUVs and Two & Three Wheeler tyres for domestic use - radial & cross ply. In the Speciality segment CEAT manufactures Farm, Mining & Earthmover, Industrial & Construction Equipment tyres and other special application Off the Road tyres.

Technology Major commitment to Research and Development enables CEAT to remain at the technical forefront of the tyre industry. The company is also equipped with State-of-the-Art Research, Design and in-house testing facilities, which has helped the company in developing tyres of the highest quality. With 45 years of expertise, today CEAT is capable of facing the challenging needs of our customers around the world.

Marketing CEAT enjoys a major market share in India where tyres are exposed to extreme operating conditions. In India CEAT is the largest suppliers to OEMs particularly in SUV, LCV, Truck and Tractor segment.

CEAT has been exporting tyres since 1964, which has helped it in getting firm foothold in the export market. Today CEAT tyres are put to service in more than 115 countries across the globe. Its main export markets are North & South America, Asia and Africa.

AIRIA and CAPEXIL have recognized CEAT's efforts with awards for 10 consecutive years for outstanding export performance.

No.	Category	Pg.No.	No.	Category	Pg.No.		
1	Truck Tyres	...	4	PRO B10	...	34	
	Mile-XL RIB	...	6	PRO B10	...	34	
	FM Super	...	6	PRO B10	...	35	
	F.M.	...	7	PRO B10	...	35	
	F.M. 78	...	7	PRO C10	...	36	
	Fleet Master	...	8	PRO B12	...	36	
	RAMA II	...	8	4	PCR, UVR & LTR Tyres	...	38
	Super Highway	...	9		Milaze (4RIB)	...	40
	RT Super	...	9		Milaze (5RIB)	...	40
	Lug Plus	...	10		Gripp LN	...	41
	HT Super	...	10		Czar H/T	...	41
	Mile-XL SL	...	11		Czar A/T	...	42
	Lug-XL	...	11		Milaze LT	...	42
	Mile-XL	...	12		Rhino	...	43
	HCL Super HL	...	12	5	SCOOTER Tyres	...	44
	RD Super	...	13		Gripp (Rear Tyre)	...	46
HCL Super	...	13	Secura Neo		...	46	
HCL Super E	...	14	Secura /Secura HI		...	47	
Lug XL Pro	...	14	ZOOM D		...	47	
Mile XL Pro	...	15	6	MOTORCYCLE Tyres	...	48	
Mile XL Rib Pro	...	15		Secura F85	...	50	
Trac XL	...	16		Secura F85+	...	50	
2	LCV Tyres	...		18	Secura Zoom	...	51
	FM Sleek	...		20	Zoom F	...	51
	Rib-XL	...		20	Secura F67	...	52
	Fleet Master	...		21	Zoom XL	...	52
	FM Super	...		21	Secura M86	...	53
	Buland Mile-XL	...		22	Secura Sport	...	53
	Mile-XL RIB	...		22	Vertigo Sport	...	54
	Stamina	...	23	Gripp	...	54	
	Mile-XL	...	23	Milaze	...	55	
	Buland Mile-XL RIB	...	24	Zoom	...	55	
	Mile-XL SL	...	24	Zoom XL	...	56	
	HT-80	...	25	Secura Zoom+	...	56	
	HT-100	...	25	Milaze Super	...	57	
Lug XL Buland	...	26	Vertigo Rage	...	57		
3	TBR Tyres	...	28	7	LAST MILE Tyres	...	58
	PRO R10	...	30		Mile-XL Rib	...	60
	PRO R10	...	30		Mile-XL	...	60
	PRO R10	...	31	Anmol Rib	...	61	
	PRO R10	...	31	8	3 WHEELER Tyres	...	62
	PRO R10	...	32		Buland	...	64
	PRO S10	...	32		Anmol SL	...	64
	PRO S10	...	33		Anmol Rib	...	65
PRO S10	...	33	Mile-XL (Rear)		...	65	

TRUCK TYRES

CEAT



TRUCK TYRES



»»» MILE-XL RIB

Tyre Size	8.25-20	9.00-20	10.00-20	11.00-20
PLY Rating	16	16	16	16
Certifications** E4 Marking DOT	-	-	-	-
Section Width (mm)	240	267	280	300
Overall Diameter (mm)	1007	1053	1086	1122
Non-Skid Depth (mm)	15.5	24	19.7	20
Max Load Single Kg Double Kg	2300 2020	2650 2325	3000 2650	3265 2900
Cold Inflation Pressure (Max) Single PSI Double PSI	120 110	115 105	115 105	115 105



»»» F.M.

Tyre Size	11.00-20	12.00-20
PLY Rating	16	18
Certifications** E4 Marking DOT	- DOT	E4 DOT
Section Width (mm)	299	325
Overall Diameter (mm)	1094	1138
Non-Skid Depth (mm)	16.2	15
Max Load Single Kg Double Kg	3150 2725	3650 3250
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105	115 105



»»» FM SUPER



Tyre Size	8.25-20	9.00-20	10.00-20
PLY Rating	14	16	18
Certifications** E4 Marking DOT	- Yes	-	-
Section Width (mm)	245	269	283
Overall Diameter (mm)	990	1055	1085
Non-Skid Depth (mm)	14.3	17	17
Max Load Single Kg Double Kg	2180 1900	2650 2325	3000 2650
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105	115 105	115 105

»»» F.M. 78



Tyre Size	10.00-20
PLY Rating	18
Certifications** E4 Marking DOT	- -
Section Width (mm)	285
Overall Diameter (mm)	1080
Non-Skid Depth (mm)	14.5
Max Load Single Kg Double Kg	3080 2700
Cold Inflation Pressure (Max) Single PSI Double PSI	120 110

TRUCK TYRES



»»» FLEET MASTER

Tyre Size	9.00-20	9.00-20	10.00-20
PLY Rating	14	16	16
Certifications** E4 Marking DOT	- YES	E4 -	E4 DOT
Section Width (mm)	262	262	284
Overall Diameter (mm)	1042	1042	1082
Non-Skid Depth (mm)	15	15	16.7
Max Load Single Kg Double Kg	2575 2300	2575 2240	2900 2575
Cold Inflation Pressure (Max) Single PSI Double PSI	110 100	115 105	115 105



»»» SUPER HIGHWAY

Tyre Size	11-22.5	12-22.5	11-24.5
PLY Rating	16	16	16
Certifications** E4 Marking DOT	- DOT	- DOT	- DOT
Section Width (mm)	281	290	282
Overall Diameter (mm)	1067	1095	1125
Non-Skid Depth (mm)	13.4	14	13.5
Max Load Single Kg Double Kg	3000 2650	3350 2900	3250 2800
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105	115 105	115 105



»»» RAMA II



Tyre Size	11.00-22
PLY Rating	16
Certifications** E4 Marking DOT	- YES
Section Width (mm)	292
Overall Diameter (mm)	1138
Non-Skid Depth (mm)	15.2
Max Load Single Kg Double Kg	3550 3075
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105

»»» RT SUPER



Tyre Size	9.00-20	10.00-20
PLY Rating	16	18
Certifications** E4 Marking DOT	-	-
Section Width (mm)	265	285
Overall Diameter (mm)	1053	1084
Non-Skid Depth (mm)	20.5	20.8
Max Load Single Kg Double Kg	2650 2325	3080 2700
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105	115 105

TRUCK TYRES



»»» LUG PLUS

Tyre Size	10.00-20
PLY Rating	16
Certifications** E4 Marking DOT	
Section Width (mm)	282
Overall Diameter (mm)	1085
Non-Skid Depth (mm)	20.6
Max Load Single Kg Double Kg	3000 2630
Cold Inflation Pressure (Max) Single PSI Double PSI	795 725



»»» MILE-XL SL

Tyre Size	10.00-20
PLY Rating	16
Certifications** E4 Marking DOT	- -
Section Width (mm)	273
Overall Diameter (mm)	1082
Non-Skid Depth (mm)	21
Max Load Single Kg Double Kg	3000 2650
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105



»»» HT SUPER



Tyre Size	12.00-24
PLY Rating	18
Certifications** E4 Marking DOT	E4 DOT
Section Width (mm)	315
Overall Diameter (mm)	1240
Non-Skid Depth (mm)	20.6
Max Load Single Kg Double Kg	4250 3750
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105

»»» LUG-XL



Tyre Size	8.25-20	10.00-20
PLY Rating	16	16
Certifications** E4 Marking DOT	-	-
Section Width (mm)	245	278
Overall Diameter (mm)	1005	1086
Non-Skid Depth (mm)	21.1	22.5
Max Load Single Kg Double Kg	2300 2020	3080 2700
Cold Inflation Pressure (Max) Single PSI Double PSI	120 110	115 105

TRUCK TYRES



»»» MILE-XL

Tyre Size	8.25-20	9.00-20	10.00-20	11.00-20
PLY Rating	16	16	16	18
Certifications** E4 Marking DOT	-	-	-	-
Section Width (mm)	243	267	283	294
Overall Diameter (mm)	1014	1058	1082	1107
Non-Skid Depth (mm)	22.8	23.5	23.5	23.5
Max Load Single Kg Double Kg	2300 2000	2650 2325	3000 2650	3355 2945
Cold Inflation Pressure (Max) Single PSI Double PSI	120 110	115 105	115 105	120 110



»»» RD SUPER

Tyre Size	10.00-20
PLY Rating	18
Certifications** E4 Marking DOT	-
Section Width (mm)	278
Overall Diameter (mm)	1080
Non-Skid Depth (mm)	21.5
Max Load Single Kg Double Kg	3080 2700
Cold Inflation Pressure (Max) Single PSI Double PSI	120 110



»»» HCL SUPER HL



Tyre Size	10.00-20
PLY Rating	18
Certifications** E4 Marking DOT	-
Section Width (mm)	282
Overall Diameter (mm)	1082
Non-Skid Depth (mm)	21.5
Max Load Single Kg Double Kg	3080 2700
Cold Inflation Pressure (Max) Single PSI Double PSI	120 110

»»» HCL SUPER



Tyre Size	8.25-20	11.00-20	11.00-20	12.00-20	12.00-24
PLY Rating	14	16	18	18	18
Certifications** E4 Marking DOT	E4 YES	E4 YES	- -	E4 YES	E4 YES
Section Width (mm)	248	303	303	317	323
Overall Diameter (mm)	1010	1102	1102	1134	1237
Non-Skid Depth (mm)	19.6	22.4	22.4	23.1	23
Max Load Single Kg Double Kg	2180 1900	3150 2725	3250 2800	3650 3250	4125 3650
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105	115 105	120 110	115 105	115 105

TRUCK TYRES



»»» HCL SUPER E

Tyre Size	9.00-20	10.00-20
PLY Rating	16	16
Certifications** E4 Marking DOT	E4 -	E4 YES
Section Width (mm)	266	282
Overall Diameter (mm)	1055	1082
Non-Skid Depth (mm)	21.5	21.5
Max Load Single Kg Double Kg	2575 2240	2900 2575
Cold Inflation Pressure (Max) Single PSI Double PSI	115 105	115 105



»»» MILE-XL PRO

Tyre Size	10.00-20
PLY Rating	16
Certifications** E4 Marking DOT	
Section Width (mm)	281
Overall Diameter (mm)	1087
Non-Skid Depth (mm)	24.5
Max Load Single Kg Double Kg	3000 2630
Cold Inflation Pressure (Max) Single PSI Double PSI	795 725



»»» LUG-XL PRO



Tyre Size	8.25-20	10.00-20
PLY Rating	16	16
Certifications** E4 Marking DOT		
Section Width (mm)	240	278
Overall Diameter (mm)	1010	1080
Non-Skid Depth (mm)	23	24.5
Max Load Single Kg Double Kg	2300 2020	3000 2630
Cold Inflation Pressure (Max) Single PSI Double PSI	825 760	795 725



»»» MILE-XL RIB PRO

Tyre Size	8.25-20	10.00-20
PLY Rating	16	16
Certifications** E4 Marking DOT		
Section Width (mm)	240	283
Overall Diameter (mm)	1005	1083
Non-Skid Depth (mm)	17	21
Max Load Single Kg Double Kg	2300 2020	3000 2630
Cold Inflation Pressure (Max) Single PSI Double PSI	825 760	795 725

TRUCK TYRES



TRAC-XL

Tyre Size	9.00-20	10.00-20
PLY Rating	16	18
Certifications** E4 Marking DOT		
Section Width (mm)	265	282
Overall Diameter (mm)	1054	1070
Non-Skid Depth (mm)	21.6	23.2
Max Load Single Kg Double Kg	2650 2325	3080 2700
Cold Inflation Pressure (Max) Single PSI Double PSI	795 725	825 760



LCV TYRES



LCV TYRES



FM SLEEK

Tyre Size	6.50-14	6.50-16	7.00-16	7.00-16
PLY Rating	8	10	12	14
Certifications** E4 Marking DOT	E4 -	E4 -	E4 -	E4 -
Section Width (mm)	179	178	197	197
Overall Diameter (mm)	698	765	778	778
Non-Skid Depth (mm)	10.3	11.0	16.7	11.8
Max Load Single Kg Double Kg	840 795	980 860	1215 1065	1315 1160
Cold Inflation Pressure (Max) Single PSI Double PSI	60 60	75 75	90 90	100 100



FLEET MASTER

Tyre Size	7.00-15	8.25-16
PLY Rating	10	16
Certifications** E4 Marking DOT	E4	E4
Section Width (mm)	208	234
Overall Diameter (mm)	762	862
Non-Skid Depth (mm)	12.3	14
Max Load Single Kg Double Kg	1050 925	1700 1600
Cold Inflation Pressure (Max) Single PSI Double PSI	75 75	110 110



RIB-XL



Tyre Size	6.50-14	7.50-16
PLY Rating	10	16
Certifications** E4 Marking DOT	E4 -	E4 -
Section Width (mm)	180	220
Overall Diameter (mm)	704	830
Non-Skid Depth (mm)	11.6	12.8
Max Load Single Kg Double Kg	925 875	1580 1390
Cold Inflation Pressure (Max) Single PSI Double PSI	73 73	110 110

FM SUPER



Tyre Size	7.00-15	7.00-16	7.50-15	7.50-16	7.50-16	8.25-16
PLY Rating	10	14	12	14	16	16
Certifications** E4 Marking DOT			E4 -	- -	E4 -	
Section Width (mm)	199	204	215	214	214	236
Overall Diameter (mm)	758	798	807	813	813	858
Non-Skid Depth (mm)	11.8	12.4	11.8	11.8	11.8	14.7
Max Load Single Kg Double Kg	1050 925	1315 1160	1400 1250	1500 1320	1550 1360	1845 1755
Cold Inflation Pressure (Max) Single PSI Double PSI	515 515	690 690	90 90	100 100	105 105	760 760

»»» BULAND MILE-XL

Tyre Size	7.00-15	7.00-16	7.50-16	8.25-16
PLY Rating	12	14	16	16
Certifications** E4 Marking DOT	-	-	-	-
Section Width (mm)	206	198	214	234
Overall Diameter (mm)	780	802	835	864
Non-Skid Depth (mm)	15.5	16.7	18.1	19.9
Max Load Single Kg Double Kg	1175 1030	1315 1160	1580 1390	1850 1750
Cold Inflation Pressure (Max) Single PSI Double PSI	90 90	100 100	110 110	110 110



»»» STAMINA

Tyre Size	7.50-16	8.25-16
PLY Rating	16	16
Certifications** E4 Marking DOT	E4 -	E4 -
Section Width (mm)	214	232
Overall Diameter (mm)	823	860
Non-Skid Depth (mm)	17.5	17.8
Max Load Single Kg Double Kg	1550 1360	1850 1750
Cold Inflation Pressure (Max) Single PSI Double PSI	105 105	110 110



»»» MILE-XL RIB



Tyre Size	7.50-15	7.50-16
PLY Rating	14	16
Certifications** E4 Marking DOT	-	-
Section Width (mm)	215	215
Overall Diameter (mm)	780	825
Non-Skid Depth (mm)	12.5	15.8
Max Load Single Kg Double Kg	1450 1375	1580 1390
Cold Inflation Pressure (Max) Single PSI Double PSI	94 94	110 110

»»» MILE-XL



Tyre Size	7.50-16	8.25-16
PLY Rating	16	16
Certifications** E4 Marking DOT	-	-
Section Width (mm)	218	225
Overall Diameter (mm)	830	866
Non-Skid Depth (mm)	18.1	20
Max Load Single Kg Double Kg	1580 1390	1845 1755
Cold Inflation Pressure (Max) Single PSI Double PSI	110 110	110 110

»»» BULAND MILE-XL RIB

Tyre Size	7.00-15	7.00-16	7.50-16	8.25-16
PLY Rating	12	14	16	16
Certifications** E4 Marking DOT			-	-
Section Width (mm)	201	201	214	234
Overall Diameter (mm)	780	797	828	864
Non-Skid Depth (mm)	14	14.3	15	16
Max Load Single Kg Double Kg	1175 1030	1315 1160	1550 1360	1845 1755
Cold Inflation Pressure (Max) Single PSI Double PSI	620 620	690 690	105 105	655 655



»»» HT-80

Tyre Size	7.00-15	7.50-15
PLY Rating	12	12
Certifications** E4 Marking DOT		-
Section Width (mm)	199	205
Overall Diameter (mm)	769	773
Non-Skid Depth (mm)	13.6	14.8
Max Load Single Kg Double Kg	1175 1030	1175 1030
Cold Inflation Pressure (Max) Single PSI Double PSI	620 620	90 90



»»» MILE-XL SL



Tyre Size	7.50-16	7.50-16
PLY Rating	14	16
Certifications** E4 Marking DOT		-
Section Width (mm)	211	215
Overall Diameter (mm)	824	835
Non-Skid Depth (mm)	17	18
Max Load Single Kg Double Kg	1495 1315	1580 1390
Cold Inflation Pressure (Max) Single PSI Double PSI	690 690	110 110

»»» HT-100



Tyre Size	7.50-16
PLY Rating	16
Certifications** E4 Marking DOT	-
Section Width (mm)	217
Overall Diameter (mm)	825
Non-Skid Depth (mm)	15.7
Max Load Single Kg Double Kg	1580 1390
Cold Inflation Pressure (Max) Single PSI Double PSI	110 110

»»» LUG-XL BULAND

Tyre Size	7.50-16
PLY Rating	14
Certifications** E4 Marking DOT	
Section Width (mm)	211
Overall Diameter (mm)	824
Non-Skid Depth (mm)	18
Max Load Single Kg Double Kg	1495 1315
Cold Inflation Pressure (Max) Single PSI Double PSI	690 690



TRUCK, BUS RADIALS

CEAT



TRUCK, BUS RADIALS



PRO R10 TUBE TYPE FOR BUS APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
9.00 R20	Tube Type	16	144/142K	1016	257	14.5

Benefits:

- Circumferential ribs for excellent stability and steering response
- Deeper tread for higher mileage
- Optimized tread design resists irregular wear



To know more about RCT Technology contact your nearest CEAT representative.

PRO R10 TUBELESS TYRE FOR TRUCK & BUS APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
11R22.5	Tubeless	16	148/145L	1049	282	15.5
12R22.5	Tubeless	16	152/148M	1082	301	15.5
275/80R22.5	Tubeless	16	149/146L	1022	283	16
295/80R22.5	Tubeless	16	152/148M	1052	304	16

Benefits:

- Wider shoulder resists rib tearing
- Five rib pattern for good wet braking and traction throughout tyre life
- Circumferential ribs for excellent stability and steering response
- Optimized tread design resists irregular wear
- Deeper tread for higher mileage



To know more about RCT Technology contact your nearest CEAT representative.



PRO R10 TUBE TYPE FOR TRUCK & BUS APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
10.00R20	Tube Type	16	146/143K	1054	278	15.5
11.00R20	Tube Type	16	150/147K	1078	290	15.5

Benefits:

- Wider shoulder resists rib tearing
- Five rib pattern for good wet braking and traction throughout tyre life
- Circumferential ribs for excellent stability and steering response
- Optimized tread design resists irregular wear
- Deeper tread for higher mileage



To know more about RCT Technology contact your nearest CEAT representative.



PRO R10 TUBELESS TYRE FOR TRAILER APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
315/80R22.5	Tubeless	18	154/150M	1076	316	14.5

Benefits:

- Wider shoulder resists rib tearing
- Five rib pattern for good wet braking and traction throughout tyre life
- Circumferential ribs for excellent stability and steering response
- Optimized tread design resists irregular wear
- Deeper tread for higher mileage



To know more about RCT Technology contact your nearest CEAT representative.

TRUCK, BUS RADIALS



PRO R10 SUPERSINGLE TUBLESS TYRE FOR TRAILER APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
385/65R22.5	Tubeless	18	160/158K/L	1076	378	16.8

Benefits:

- One super single tyre replacing dual assembly resulting in less weight and better fuel economy
- Six rib pattern for good wet braking and traction throughout tyre life
- Optimized tread design resists irregular wear



To know more about RCT Technology contact your nearest CEAT representative.



PRO S10 TUBE TYPE FOR ALL POSITION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
12.00R24	Tube Type	20	160/156K	1206	313	14

Benefits:

- All position special rib lug design
- Cooler running compound for excellent speed and heat durability
- Optimized tread design to resist cut chip and rib tearing
- Stronger casing for load durability



To know more about RCT Technology contact your nearest CEAT representative.



PRO S10 TUBE TYPE FOR ON / OFF APPLICATION

Size:

Size	Type	PR	LI/SS	OD	SW	NSD
10.00R20	Tube Type	16	146/143K	1057	278	17.2

Benefits:

- Semi lug pattern for all wheel application
- Tie bar on shoulder lugs resist irregular wear
- Special tread compound for cut and chip resistance
- Lugs in the shoulder and blocks in centre provides excellent traction and braking



To know more about RCT Technology contact your nearest CEAT representative.



PRO S10 TUBELESS FOR ALL POSITION

Size:

Size	Type	PR	LI/SS	OD	SW	NSD
315/80R22.5	Tubeless	18	154/150M	1080	316	17

Benefits:

- All position special rib lug design
- Cooler running compound for excellent speed and heat durability
- Optimized tread design to resist cut chip and rib tearing
- Stronger casing for load durability



To know more about RCT Technology contact your nearest CEAT representative.



TRUCK, BUS RADIALS



PRO B10 TUBE TYPE FOR REAR AXLE APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
11.00R20	Tube Type	16	150/147K	1085	287	19

Benefits:

- Deep tread depth for higher mileage
- Wider tyre for better traction
- Tie bar/fillet between shoulder block resists any irregular wear



To know more about RCT Technology contact your nearest CEAT representative.



PRO B10 TUBELESS TYRE FOR REAR AXLE APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
315/70R22.5	Tubeless	16	152/148M	1028	315	22

Benefits:

- Deep tread depth for higher mileage
- Wider tyre for better traction
- Tie bar/fillet between shoulder block resists any irregular wear



To know more about RCT Technology contact your nearest CEAT representative.



PRO B10 TUBE TYPE FOR REAR AXLE APPLICATION



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
295/80R22.5	Tube Type	16	152/148M	1068	304	23

Benefits:

- Deep tread depth for higher mileage
- Wider tyre for better traction
- Tie bar/fillet between shoulder block resists any irregular wear



To know more about RCT Technology contact your nearest CEAT representative.

PRO B10



Size:

Size	Type	PR	LI/SS	OD	SW	NSD
315/80R22.5	Tubeless	18	154/150M	1088	315	21

Benefits:

- Directional pattern for superior durability and uniform wear
- Angular cross groove orientation for better traction
- Connected centre blocks for tread stability
- Special tread compound for cut and chip resistance

TRUCK, BUS RADIALS



PRO C10

Size:

Size	Type	PR	LI/SS	OD	SW	NSD
10.00R20	Tube Type	16	146/143K	1064	278	20

Benefits:

- Better traction in On & Off road application
- Superior design for better load carrying capacity



PRO B12

Size:

Size	Type	PR	LI/SS	OD	SW	NSD
10.00R20	Tube Type	16	146/143K	1060	278	18.5

Benefits:

- Deeper treads for superior tyre mileage
- Reinforced rubber, steel & nylon for higher bead strength



PCR, UVR & LTR TYRES

CEAT



PCR, UVR & LTR TYRES



»»» MILAZE (4 RIB)

TYRE SIZE	LOAD INDEX	SPEED RATING
135-70 R12	65	S
145-70 R12	69	T
145-80 R12	74	T
155-65 R12	71	S
145-70 R13	71	T
145-80 R13	75	S/T
155-65 R13	73	T
155-70 R13	75	T
155-80 R13	79	T
165-65 R13	77	T
155-65 R14	75	T
165-80 R14	85	S/T



Features:

- "Twin solid" centre rib with 3 circumferential grooves
- Large, rigid "bridged" shoulder blocks
- High land area
- Optimized sipe density

Benefits:

- Improved tread life
- Improved handling and grip
- Resist impacts, cuts & damages

»»» GRIPP LN

TYRE SIZE	LOAD INDEX	SPEED RATING
175/60 R13	77	H
175/65 R14	88	H
175/70 R14	84	H
185/70 R14	88	H
205/60 R14	88	H
175/65 R15	88	H
185/60 R15	84	H
185/65 R15	88	H
195/60 R15	88	V
195/65 R15	91	H
205/60 R15	91	H
205/65 R15	94	V
195/55 R16	88	V
205/55 R16	91	V
215 60 R16	95	V
205/65 R16	95	H
215/55 R17	94	V



Features:

- 5 pitch tread design
- Notched grooves to wider and angled grooves
- Specially designed silica based tread compound for ultimate wet grip
- Reinforced shoulder blocks

Benefits:

- Minimize tyre pattern noise
- Better water removal at high speeds
- Low rolling resistance and better tyre mileage
- Better braking & limit handling performance

»»» MILAZE (5 RIB)



TYRE SIZE	LOAD INDEX	SPEED RATING
175-70 R13	82	T
165-65 R14	79	T
175-65 R14	82	T
185-60 R14	82	T
185-65 R14	86	T
185-70 R14	88	T
175-65 R15	84	T

Features:

- Solid centre rib with 4 "wide angle" grooves
- Continuous solid outer shoulder ribs with lateral siping
- Wide and flat tread crown with High land area
- Five pitch - sequentially optimized tread pattern

Benefits:

- Solid centre rib with 4 "wide angle" grooves
- Continuous solid outer shoulder ribs with lateral siping
- Wide and flat tread crown with High land area
- Five pitch - sequentially optimized tread pattern

»»» CZAR H/T



TYRE SIZE	LOAD INDEX	SPEED RATING
215-75 R15	100	S
205- 65 R15	94	S
185-85 R16	105	Q
235-70 R16	105	S

Features:

- Solid center rib with high land area
- Continuous solid outer shoulder ribs
- Parabolic lateral sub grooves with optimized sipe density
- Rim protector

Benefits:

- Improved grip and handling with good comfort
- Improved tread life
- Improved wet-grip
- Puncture resistance/smooth ride quality

PCR, UVR & LTR TYRES



»»» CZAR A/T

TYRE SIZE	LOAD INDEX	SPEED RATING
215-75 R15	100	S
245-70 R16	111	S
265-65 R17	112	S

Features:

- Aggressive tread pattern
- Sidewall protector
- Rim protector
- Squarish robust shoulder

Benefits:

- Better off-road traction
- Cut and tear resistance
- Puncture resistance / smoother ride quality



»»» RHINO

TYRE SIZE	LOAD INDEX	SPEED RATING
205-65 R15	94	S
215-75 R15	100	S
185-85 R16	105	Q
195-70 R14	95	S
235-75 R15	105	S

Features:

- Block tread pattern & wide tread crown
- Optimised groove depth & more no. of sipes
- Balanced carcass tension
- Sturdy curb rib

Benefits:

- High mileage, even wear and sturdy appearance
- More versatile traction properties
- Excellent wet & winter performance
- Better handling



»»» MILAZE LT

TYRE SIZE	LOAD INDEX	SPEED RATING
185 R14	102/100	Q
195 R14	106/104	Q
195 R15	106/104	Q

Features:

- 4 Rib high land design
- Angular Rib pattern with lateral sipes
- Wide Angle circumferential grooves
- Solid - "Notched" Shoulder Design
- Wide Solid Kerb Rib

Benefits:

- Improved tread life with uniform wear
- Better durability
- Resistance to Cutting and Chipping
- Robust look with good appearance throughout life



SCOOTER TYRES



SCOOTER TYRES



GRIPP (Rear tyre)

Size:

90 /100 -10 TT

3.50-10 TT

100/90-10 TT

Benefits:

- Angular tread blocks for superior grip



SECURA/SECURA HI

Size:

3.50-8 TT

3.50-10 TT

90 /100 -10 TT

Benefits:

- Good traction of the tyre ensures high mileage



SECURA NEO



Size:

3.00-10 TT

3.50-10 TT

90 /100 -10 TT

90/90-12 TT

Benefits:

- Superior ride & handling

ZOOM-D



Size:

3.00-10 TT

3.50-10 TT, TL

90/100-10 TT, TL

90/90-12 TL

Benefits:

- Superior ride and handling
- Attractive & modern tread pattern

MOTORCYCLE TYRES



MOTORCYCLE TYRES



SECURA F85

Size:

- 2.50-16 TT
- 2.75-18 TT
- 2.75-17 TT

Benefits:

- Excellent steering control



SECURA ZOOM

Size:

- 3.00-17
- 2.75-18 TT
- 3.00-18
- 80/100-18

Benefits:

- Excellent steering control at high speed



SECURA F85+



Size:

- 2.75-18 TT
- 2.75-17 TT

Benefits:

- Better dry & wet grip control

ZOOM-F



Size:

- 2.75-17 TT

Benefits:

- Excellent steering control at high speed

MOTORCYCLE TYRES



SECURA F67

Size:

3.25-19 TT

Benefits:

- Tread pattern designed for smooth ride and excellent water drainage action



SECURA M86

Size:

3.00-17 TT

2.75-18 TT

3.00-18 TT

Benefits:

- Good cornering effect
- Better wet grip control



ZOOM XL



Size:

110/70-17 TL

70/100-17 TL

80/100-18 TL

Benefits:

- H rated tyre designed for high speed

SECURA SPORT



Size:

2.50-16 TT

2.75-18 TT

3.00-18 TT

3.00-17 TT

3.25-19 TT

Benefits:

- Adventurous pattern for cross country and highway application

MOTORCYCLE TYRES



VERTIGO SPORT

Size:

100/90-18

100/90-17

Benefits:

- Specially designed for on-road & off-road biking



MILAZE

Size:

2.75-18

2.50-16 TT

80/100

3.00-17 TT

3.50-19 TT

100/90-17 TT

100/90-18 TT

275-18 TL

3.00-18 TT

Benefits:

- High NSD tyre that ensures long tyre life



GRIPP



Size:

3.00-18 TT

2.50-16 TT

3.50-19 TT

3.25-19 TT

2.75-18 TT

300-17 TT

100/90 - 17 TL

100/90-18 TT

Benefits:

- Angular tread blocks that provide superior grip

ZOOM



Size:

3.00-18 TT

100/90-18 TT

120/80-17 TL

120/80-18 TL

Benefits:

- Unique tread pattern designed for high speed application

MOTORCYCLE TYRES



»»» ZOOM XL

Size:

140/70-17 TL

100/90-17 TL

110/70-17 TL

70/100-17 TL

Benefits:

- Tyre designed for high speed application



»»» MILAZE SUPER

Size:

3.00-18 TT

Benefits:

- Specially designed for rough indian roads



»»» SECURA ZOOM+



Size:

80/100-18 TL

Benefits:

- Better ride & handling

»»» VERTIGO RAGE



Size:

120/80-17 TL

120/80-18 TT

Benefits:

- Specially designed for on-road & off-road biking

LAST MILE TYRES



LAST MILE TYRES



»»» MILE-XL RIB (Front and Rear)

Size:

185D14 TT
4.50-10 TT
165D12 TT
165D13 TT
165D14 TT

Benefits:

- Excellent mileage.
- Higher load carrying capacity.
- Strong casing.



»»» ANMOL RIB (Front and Rear)

Size:

155D12 TT
4.50-10 TT
5.00-10 TT

Benefits:

- Excellent mileage.
- Higher load carrying capacity.
- Strong casing.



»»» MILE-XL



Size:

185D14 TT
155D12 TT
165D12 TT
165D13 TT
165D14 TT

Benefits:

- Excellent mileage.
- Higher load carrying capacity.
- Strong casing.

3 WHEELER TYRES



3 WHEELER TYRES



»»» BULAND

Size:

4.00-8 TT

Benefits:

- High mileage tyre.
- Reinforced sidewall for stronger body.



»»» ANMOL RIB (Front and Rear)

Size:

4.50-10 TT

Benefits:

- Excellent mileage.
- Higher load carrying capacity.
- Strong casing.



»»» ANMOL SL (Front and Rear)



Size:

4.50-10 TT

Benefits:

- Excellent mileage.
- Higher load carrying capacity.
- Strong casing.

»»» MILE-XL (Rear)



Size:

4.50-10 TT

Benefits:

- Excellent mileage.
- Higher load carrying capacity.
- Strong casing.



**Corporate
CEAT Limited**

RPG House, 463, Dr Annie Besant Road, Worli, Mumbai - 400 030
Telephone: +91 22 2493 0621 • Fax: +91-22-2493 4229 • Website:www.ceat.in

Mr. Sandeep Gulati
Vice President Exports
Phone: +91-22-24930621
Direct: +91-22-66616270
Fax: +91 -22 - 2493 4229 / 2493 8933
Mobile: +91 9769005151
Email: sandeep.gulati@ceat.in

Mr. Nishant Sharma
Zonal Business Manager
Email: Nishant.sharma@ceat.in
Phone: +91 7045659303

South & North America
Mr. Salil Chowdhary
Senior Manager - Exports
Direct: 0091 22 66616224
Fax: 0091 22 24934229
Fax: +91 -22 - 2493 4229 / 2493 8933
Mobile: 0091 8879116734
Email: salil.chowdhary@ceat.in

Africa
Mr. Aklim Khan
Manager - Exports
Phone: +91-22-24930621
Direct: +91-22-66616219
Fax: + 91-22-2493 4229 / 2493 8933
Mobile: +91 8879280849
Email: aklim.khan@ceat.in

Europe
Mr. Naveen Mendon
General Manager - Global Speciality & Europe
Phone: +91-22-24930621
Direct: +91-22-66616223
Fax: + 91-22-2493 4229 / 2493 8933
Mobile: +91 9769005082
Email: naveen.mendon@ceat.in

Marketing
Mr. Ronak Ram
Manager International Marketing
Phone: +91-22-24930621
Direct: +91-22-66616224
Fax: +91-22 - 2493 4229 / 2493 8933
Mobile: +91 9930876586
Email: ronak.ram@ceat.in

Far East 2 (SE Asia & Pacific)
Mr. Arjun Seth
Senior Manager - Exports
Phone: +91-22-24930621
Direct: +91-22-66616224
Fax: + 91-22-2493 4229 / 2493 8933
Mobile: +91 9833138843
Email: arjun.seth@ceat.in

Far East 1 (Indonesia & Singapore)
Mr. Narayan Ganesh
Senior Manager - Exports
Direct: (+62)-21 29398826
Fax: (+62)-21 29398827
Mobile: (+62)-81290070351
Email: ganesh.narayan@ceat.in

Middle East
Mr. Pawan Rana
General Manager - Middle East
Direct: +97142314510
Fax: +97142314511
Mobile: +971559917108
Email: pawan.rana@ceat.in

Nepal
Mr. Priyadarshi Paul
Senior Manager - Exports
Mobile: +9779818945005
Email: priyadarshini.paul@ceat.in



*CEAT Limited, RPG House, 463, Dr Annie Besant Road, Worli, Mumbai - 400 030.
Telephone: +91 22 2493 0621 • Fax: +91 22 2497 5798 • Website: www.ceat.com
email: customer.service@ceat.in or dial 1800221213 (Toll free)*