



CERTIFICATE OF ACCREDITATION

MRF LIMITED - MEDAK

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

in the field of

TESTING

Certificate Number:

TC-10466

Issue Date:

01/04/2022

Valid Until:

31/03/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: MRF LIMITED

Signed for and on behalf of NABL



N. Venkateswaran **Chief Executive Officer**





SCOPE OF ACCREDITATION

Laboratory Name :
Accreditation Standard
Certificate Number

 $\mathsf{MRF}\ \mathsf{LIMITED}\ \mathsf{-}\ \mathsf{MEDAK},\ \mathsf{P}.\ \mathsf{B}.\ \mathsf{NO}.2,\ \mathsf{SADASIVAPET},\ \mathsf{SANGAREDDY},\ \mathsf{TELANGANA},\ \mathsf{INDIA}$

ISO/IEC 17025:2017

TC-10466

Page No

1 of 15

Certificate Number

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Permanent Facility		
1	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Accelerators (Thiazole/ Sulphenamide / Guanaidine)	Insoluble %	ASTM D4934 (02)
2	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Accelerators (Thiazole/ sulphonamide/ Guanaidine)	Ash %	ASTM D4574-06
3	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Accelerators (Thiazole/ sulphonamide/ Guanaidine)	Melting point final	ASTM D1519 -95
4	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Anti-oxidants n-(1,3 dimethyl butyl)n' phenyl p-phenylene diamine - 6PPD	Ash %	ASTM D4574-06
5	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Anti-oxidants n-(1,3 dimethyl butyl)n' phenyl p-phenylene diamine - 6PPD	Melting point	ASTM D 1519-95
6	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Carbon black	Heat loss %	ASTM D1509-18
7	CHEMICAL INDUSTRIAL S.		lodine adsorption number	ASTM D1510-19a
8	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Carbon Black	Oil Absorption Number (OAN)	ASTM D2414 -19
9	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Silica	Volatile content%	ASTM D6738-15
10	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	sulphur	Ash%	ASTM D4574-06
11	CHEMICAL- INDUSTRIAL & FINE CHEMICALS	Sulphur	Insoluble %	ASTM D4578-06
12	CHEMICAL- LUBRICANTS	Oils Aromatic oil / Paraffinic oil / PAH free oil	Aniline point	ASTM D611
13	CHEMICAL- PLASTIC & RESINS	Phenol formaldehyde resin/RF resin	Softening point	ASTM D6090
14	CHEMICAL- PLASTIC & RESINS	Trimethyl dihydro quinoline	Softening point	ASTM D6090
15	CHEMICAL- PLASTIC & RESINS	Trimethyl dihydro quinolone (TMQ)	Ash %	ASTM D4574-06
16	MECHANICAL- AUTOMOTIVE Passenger car Tyres COMPONENTS		Bead unseat test	AIS: 044 PART 2
17	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	AIS: 044 PART 2





SCOPE OF ACCREDITATION

Laboratory Name :
Accreditation Standard

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

Certificate Number TC-10466

Page No 2 of 15

Validity 01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
18	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	JIS : D 4230
19	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	FMVSS: 49CFR 571.139
20	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	GSO : 51/52/53
21	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	IND/VEH/2079
22	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	IS: 15633
23	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	JIS : D 4230
24	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	PNS: 25
25	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Bead unseat test	SNI : 0098
26	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Over all Diameter	ECE : R30
27	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Over all Diameter	FMVSS: 49CFR 571.139
28	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Over all Diameter	IND/VEH/2079
29	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Over all Diameter	JIS : 4230
30	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Over all Diameter	PNS :25
31	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Over all Diameter	SNI : 0098





SCOPE OF ACCREDITATION

Laboratory Name :
Accreditation Standard

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Certificate Number

Page No

3 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Component, paramet characteristic tested Specific Test Perform Tests or type of test performed		/ against which tests are performed and / or the	
32	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	49CFR571.139	
33	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	ECE: R30	
34	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	IND/VEH/2079	
35	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	IS:15633	
36	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	JIS D 4230	
37	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	PNS :25	
38	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Section width	SNI 0098	
39	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	ECE : R30	
40	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	FMVSS: 49CFR 571.139	
41	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	IND/VEH/2079	
42	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	IS: 15633	
43	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	JIS D 4230	
44	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	PNS 25	
45	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimension : Tread wear indicator height	SNI : 0098	





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

Page No

ISO/IEC 17025:2017

Certificate Number

TC-10466

4 of 15

Validity

01/04/2022 to 31/03/2024

S.No	.No Discipline / Group Materials or Products tested		Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	against which tests are performed and / or the	
46	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Dimensions : Over all Diameter	IS: 15633	
47	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	FMVSS: 49CFR 571.139	
48	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	GSO/51/52/53	
49	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	IND/VEH/2079	
50	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	IS: 15633	
51	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	JIS : D4230	
52	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	PNS : 25	
53	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Endurance test	SNI : 0098	
54	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	ECE: R30	
55	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	GSO : 51/52/53	
56	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	IND/VEH/2079	
57	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	IS: 15633	
58	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	JIS : D4230	
59	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	PNS : 25	





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

Certificate Number

TC-10466 Page No

5 of 15

Validity 01/04/2022 to 31/03/2024

Last Amended on

_

S.No	.No Discipline / Group Materials or Products tested		Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
60	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	SNI : 0098
61	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	High speed (Load speed performance test)	FMVSS :49CFR 571.139
62	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	AIS: 044 PART 2
63	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	FMVSS: 49CFR 571.139
64	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	GSO : 51/52/53
65	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	IND/VEH/2079
66	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	IS: 15633
67	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	PNS : 25
68	MECHANICAL- AUTOMOTIVE COMPONENTS	Passenger car Tyres	Tyre strength (Plunger)	SNI : 0098
69	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	JIS D 4230
70	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	ECE: r54
71	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	FMVSS: 49 CFR 571.119
72	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	GSO: 645
73	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	GSO: 646/647





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

Certificate Number

TC-10466

Page No 6 of 15

Validity

01/04/2022 to 31/03/2024

S.No			Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
74	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	IND/VEH/2079
75	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	IS: 15636
76	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	JIS :D4230
77	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	PNS : 25
78	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	SNI: 0099
79	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Over all Diameter	SNI: 0100
80	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	ECE: R54
81	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	FMVSS:49CFR 571.119
82	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	GSO : 645
83	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	GSO :646/647
84	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	IND/VEH/2079
85	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	IS :15636
86	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	JIS : D4230
87	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	PNS : 25





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Certificate Number

Page No

7 of 15

Validity

01/04/2022 to 31/03/2024

Last Amended on

_

S.No	5.No Discipline / Group Materials or Products tested		Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used	
88	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	SNI : 0099	
89	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Section width	SNI : 0100	
90	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	ECE : R54	
91	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	FMVSS :49CFR 571.119	
92	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	GSO : 645	
93	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	GSO :646/647	
94	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	IND/VEH/2079	
95	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	IS : 15636	
96	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	JIS : D 4230	
97	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	PNS : 25	
98	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	SNI : 0099	
99	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Dimension : Tread wear indicator height	SNI : 0100	
100	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	AIS: 044 PART 1	
101	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	ECE : R 54	





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

Certificate Number TC-10466

Page No 8 of 15

Validity 01/04/2022 to 31/03/2024

S.No			Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
102	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	FMVSS: 49CFR 571.119
103	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	GSO : 645
104	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	GSO : 646/ 647
105	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	IND/VEH/2079
106	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	IS :15636
107	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	JIS D4230
108	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	PNS 25
109	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	SNI 0099
110	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Endurance test	SNI 0100
111	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	AIS :044 PART 1
112	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	ECE : R54
113	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	FMVSS: 49CFR 571.119
114	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	IS: 15636
115	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	PNS 25





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

Certificate Number

130,120 1,023120

TC-10466

Page No

9 of 15

Validity

01/04/2022 to 31/03/2024

Last Amended on

-

S.No	i.No Discipline / Group Materials or Products tested		Discipline / Group Materials or Products tested		Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
116	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	SNI: 0099		
117	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	High speed (Load speed performance test)	SNI: 0100		
118	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	AIS: 044 PART 1		
119	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	FMVSS :49CFR 571.119		
120	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	GSO : 645		
121	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	GSO : 647		
122	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	GSO :646		
123	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	IND/VEH : 2079		
124	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	IS: 15636		
125	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	JIS D 4230		
126	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	PNS 25		
127	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	SNI :0100		
128	MECHANICAL- AUTOMOTIVE COMPONENTS	Truck & Light truck tyres	Tyre strength (Plunger)	SNI: 0099		
129	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Endurance test	IS: 15627		





SCOPE OF ACCREDITATION

Laboratory Name :
Accreditation Standard
Certificate Number

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Page No

10 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
130	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Over all Diameter	ECE R : 75
131	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Over all Diameter	FMVSS :49CFR 571.119
132	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Over all Diameter	GSO /ECE : R75
133	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Over all Diameter	IS :15627
134	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Over all Diameter	SNI : SNI 0101
135	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Section width	ECE R: 75
136	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Section width	FMVSS: 49CFR 571.119
137	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Section width	GSO /ECE R75
138	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Section width	IS: 15627
139	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Section width	SNI : SNI 0101
140	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Tread wear indicator height	ECE R : 75
141	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Tread wear indicator height	FMVSS: 49CFR 571.119
142	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Tread wear indicator height	GSO /ECE R75
143	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Tread wear indicator height	IS: 15627





SCOPE OF ACCREDITATION

Laboratory Name :
Accreditation Standard
Certificate Number

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Page No 11 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
144	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Dimension : Tread wear indicator height	SNI : SNI 0101
145	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Endurance test	AIS: 044 PART 3
146	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Endurance test	FMVSS: 49CFR 571.119
147	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Endurance test	GSO / ISO : 10231
148	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Endurance test	SNI : SNI 0101
149	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	High Speed (Load speed performance Test)	AIS: 044 PART 3
150	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	High Speed (Load speed performance Test)	ECE : R:75
151	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	High Speed (Load speed performance Test)	GSO /ECE : R75
152	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	High Speed (Load speed performance Test)	IS: 15627
153	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	High Speed (Load speed performance Test)	SNI : SNI 0101
154	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Tyre strength (Plunger)	AIS :044 PART 3
155	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Tyre strength (Plunger)	GSO /ISO : 10231
156	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Tyre strength (Plunger)	IS: 15627
157	MECHANICAL- AUTOMOTIVE COMPONENTS	Two wheeler and three wheeler tyres	Tyre strength (Plunger)	SNI : SNI 0101





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard Certificate Number MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Page No

12 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
158	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Bead seating pressure	IS 10992-2
159	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Bead seating pressure	ISO-3324-2
160	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Bead seating pressure	MIL-PRF-5041K
161	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Electrical conductivity	IS 10992-2
162	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Electrical conductivity	ITSO_C62e
163	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Electrical conductivity	MIL-T-5041H
164	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Electrical conductivity	TSO_C62e
165	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Hydroburst	IS 10992-2
166	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Hydroburst	ISO-3324-2
167	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Hydroburst	MIL-PRF-5041
168	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Hydroburst	TSO_C62e
169	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Non Skid Depth	MIL-PRF-5041K
170	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Non Skid Depth	ISO-3324-2
171	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Non Skid Depth	ITSO_C62e
172	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Non Skid Depth	MIL-T-5041H
173	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Non Skid Depth	IS 10992-2
174	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Section width	IS 10992-2
175	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Section width	ISO-3324-2
176	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Section width	ITSO_C62e





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard Certificate Number MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Page No

13 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
177	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Section width	MIL-PRF-5041K
178	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Section width	MIL-T-5041H
179	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Section width	TSO_C62e
180	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Over all diameter	IS 10992-2
181	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Over all diameter	ISO-3324-2
182	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Over all diameter	ITSO_C62e
183	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Over all diameter	MIL-T-5041H
184	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Over all diameter	TSO_C62e
185	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	MIL-PRF-5041K
186	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	IS 10992-2
187	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	ISO-3324-2
188	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	ITSO_C62e
189	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	MIL-T-5041H
190	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	TSO_C62e
191	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Electrical conductivity	MIL-PRF-504 1K
192	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Electrical conductivity	ISO-3324-2
193	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Hydroburst	ITSO_C62e
194	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Hydroburst	MIL-T-5041H
195	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Non Skid Depth	TSO_C62e





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard Certificate Number MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

TC-10466

Page No

14 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
196	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Inflated tyre dimension - Over all diameter	MIL -PRF-5014K
197	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Air craft tyres	Leak test	MIL-T-5041H
198	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Compounded rubber	Prevulcanisation characteristic -T35	ASTM D1646-19 a
199	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Compounded rubber	Vulcanization characteristics - Maximum Torque(MH)	ASTM D 5289-19a
200	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Compounded rubber	Vulcanization characteristics - Optimum cure time (T90)	ASTM D 5289-19a
201	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Compounded rubber	Prevulcanisation characteristic - Minimum viscosity (MV)	ASTM D1646 -19a
202	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Compounded rubber	Prevulcanisation characteristic -T5	ASTM D1646 -19 a
203	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Synthetic raw rubber - SBR/ IIR/EPDM/CIIR/CR	Viscosity (ML1+4 & ML 1+8)	ASTM D1646-19a
204	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized rubber	Elongation @ Break	ASTM D412-16 (A)
205	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized rubber	Modulus	ASTM F412-16 (A)
206	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized rubber	Durometer Hardness	ASTM D2240 -15 e1
207	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized rubber	Tensile strength	ASTM D412 -16 (A)
208	MECHANICAL- TEXTILE MATERIALS	Dipped Tyre cord	Breaking strength	ASTM D885M-10A(2014)e1
209	MECHANICAL- TEXTILE MATERIALS	Dipped Tyre cord	Thermal shrinkage	ASTM D4974-04
210	MECHANICAL- TEXTILE MATERIALS	Dipped Tyre cord	Elongation @ Break	ASTM D885M-10A(2014)e1
211	MECHANICAL- TEXTILE MATERIALS	Dipped Tyre cord	Elongation @ specified load (Intermediate Elongation)	ASTM D885M-10A(2014)e1
212	MECHANICAL- TEXTILE MATERIALS	Ply	Ply separation test (2-3 ply)	ASTM D413 -98
213	MECHANICAL- TEXTILE MATERIALS	Tyre Balance pad	Adhesion test	ASTM D413-98
214	MECHANICAL- TEXTILE MATERIALS	Tyre Bead wire	Adhesion -Aged	ASTM D1871-04





SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

MRF LIMITED - MEDAK, P. B. NO.2, SADASIVAPET, SANGAREDDY, TELANGANA, INDIA

ISO/IEC 17025:2017

Certificate Number

TC-10466 Page No

15 of 15

Validity

01/04/2022 to 31/03/2024

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
215	MECHANICAL- TEXTILE MATERIALS	Tyre Bead wire	Adhesion -Un aged	ASTM D1871-04
216	MECHANICAL- TEXTILE MATERIALS	Tyre Bead wire	Breaking strength	ASTM D4975-14
217	MECHANICAL- TEXTILE MATERIALS	Tyre Bead wire	Elongation @ Break	ASTM D4975-14
218	MECHANICAL- TEXTILE MATERIALS	Tyre Bead wire	Thickness	ASTM D4975-14

