


rites Lab/Western Region/ Mumbai


Testing Charges at RITES Lab/Western Region/Mumbai w.e.f 06.11.2017

Metals (Ferrous & Non Ferrous)

S.N.	Items	Per sample rate(GST extra @18% now)	Average time for testing (Working days)
1	Chemical by Spectrometer	800	2
2	Chemical by Wet Analysis	3400	5
3	Silver medal with Gold plated	2800	5
4	Wet analysis for S,P	1000	3
5	Oxygen content	1100	3
6	Radiography	3000	3
7	Tensile test	1300	3
8	Bend test	900	3
9	Rebend test	900	3
10	Flattening test	400	3
11	Flaring test	400	3
12	Shear test	750	5
13	Impact test/3 sample @ RT	1500	5
14	Impact test/3 sample upto -60deg	2100	5
15	Proof load	600	3
16	Hardness	400	3
17	Seamless confirmation	900	3
18	Inter granular corrosion & case depth	3000	5
19	Inclusion rating	1200	5
20	Grain size	1300	5
21	Mass of Zn Coating	500	3
22	Uniformity of Zn Coating	500	3
23	Hammer test	500	3
24	Torque	700	5
25	Steel Shots	3400	7
Textile Items			
26	Bed Sheet	2200	7
27	Pillow Cover	2200	7
28	Sarees	3200	7
29	Towel	1400	7
30	Great coat cloth	2500	10
31	Polyster blended suiting	4000	10
32	Polyster blended shirting	2500	10
33	Woolen serge	3000	10
34	Blanketing Serge	2200	10
35	Jersey woolen	3000	10
36	Cotton drill	3700	7
37	Long cloth Khadi	3500	7


 03/11/17
 (H.S. Prasad)
 SDGM/Lab.

38	Pagree	2600	7
39	Signal flag	2600	7
40	Sponge	1100	7
41	Mosquito Net	4700	15
42	Angola Shirting	6700	10
43	Bag Canvas with Leather	5500	7
44	Socks IND/TC/1627	2000	7
45	Socks white IS 5084	3000	7
46	Stocking IS 833	3000	7
47	Socks cotton IS 3329	3000	7
48	Cotton waste IS 5485/ G Tex	1750	7
49	Fibre holloness(Microscopy)	1000	2
50	Cardigon woolen	4000	5
51	Durry IS 1450	2500	7
Paper			
52	Paper IS 1848: 2007 RA 2012	3600	3
53	Plain copier IS 14490:1997	3600	3
54	GSM	500	2
Chemicals			
55	Glyphosate	3500	8
56	Petrolleum jelly	4000	7
57	Trisodium phosphate	4000	7
58	Bituminous compound	4500	7
59	Alumino ferric	3500	7
60	Bleaching powder	3500	7
61	Caustic soda Tech	4500	7
62	Caustic soda Lye	5000	7
63	Silica Gel	4000	7
64	Trichloroethylene	3500	7
65	Sulphuric acid	5000	7
66	Soda ash	4000	7
67	Linseed oil	3000	7
68	Moya oil	2000	7
69	Sodium hypo chloride	3000	7
Miscellaneous			
70	sealed window glass unit	5500	7
71	Modified single duct leather bellow	9000	7
72	Toughened glass(Impat & fragmentation)	3500	7
73	Resistance to Acid Alkali	1000	7
74	Heat shrinkage sleeve	10000	7
75	Shellac Jointing compound	3000	7
76	Barrier cream Zinc oxide	3000	8
77	PTFE Tape	3500	7
78	leather bellow	9000	7


 03/11/17
 (H.S. Prasad)
 SDQM/Lab

79	Moisture in wood	500	2
80	XRD, SEM & EDXA	32000	15
81	Banister brush	1000	5
82	Paint brush	3000	7
83	Graphit flakes	4000	7
84	Polymer identification	1000	2
85	Density	500	2
86	Ash content	500	2
87	Fibre content	1000	2
88	Shore Hardness	250	2
89	Water absorption	1500	2
90	Melt flow index	1500	2

~~AS/11/17~~
03/11/17
(H.S. Prasad)
SDGM/Lab.