

Annexure I

Name Of the Raw Materials	Name of Product: Solvent Base Paints	Name of Product: Water Base Paints	Name of Product: Solvent Base Paints	Name of Product: Water Base Paints
	Consumption of raw material per Unit of output (Kg Per KL) 2013-14	Consumption of raw material per Unit of output (Kg Per KL) 2013-14	Consumption of raw material per Unit of output (Kg Per KL) 2014-15	Consumption of raw material per Unit of output (Kg Per KL) 2014-15
A31135A	53.6258	0	59.6948	
A31168J	12.4843	0	13.8972	
A31179D	9.7692	0	10.8748	
A31188C	33.1538	0	36.9059	
A31196D	11.5504	0	12.8576	
A36112L	0	3.2555		3.2305
A38038X	63.9389	0	71.1750	
A38042B	2.7910	0	3.1069	
A38049J	0	0.4487	0.0	0.4453
R11012Z	0	0.0000015	0.0	0.0000015
R11039C	0.1040	0	0.1157	
R11091A	0.0527	0	0.0587	
R11093W	0.000676	0	0.000753	
R11107B	0.0214	0	0.0239	
R12033K	0	0.0024		0.0024
R12092W	0.1709	0	0.1902	
R13019Y	0.1484	0	0.1652	
R13057P	0.0147	0	0.0164	
R13058M	0.5532	0	0.6158	
R13264J	0	0.0006772		0.0006772
R13321S	0.1053	0	0.1172	
R13323U	0.0813	0	0.0905	
R13339L	0.0810	0	0.0902	
R13369U	0.0030	0	0.0034	
R13379E	0.2406	0	0.2679	
R13461F	0.9052	0	1.0076	
R15064G	0.7752	0	0.8629	
R15067A	1.0491	0	1.1679	
R15118K	0	0.0017		0.0017
R15156B	0.3216	0	0.3580	
R15282W	0.000728	0	0.000810	
R15333F	0.0041	0	0.0046	
R15947M	0.0042	0	0.0047	
R15962D	0.0010	0	0.0012	
R15969L	0.0058	0	0.0065	
R15970M	0.0014	0	0.0016	
R16001W	7.9247	0	8.8215	
R16131A	0.5999	0	0.6678	
R17034F	0.1459	0	0.1624	
R18019W	0.1140	0	0.1269	
R18021K	0.2158	0	0.2402	
R18031G	0.0838	0	0.0933	
R18101M	0.1737	0	0.1934	
R18102K	0	0.0000408		0.0000408
R19019R	1.1080	5.4694	1.2334	5.4275
R19084D	0.4341	0.1023	0.4832	0.1015
R19104A	13.8628	4.6550	15.4316	4.6193
R19242R	0.4043	0.1140	0.4500	0.1131
R19324R	3.0891	0.1493	3.4387	0.1482
R19364Y	0	0.4781		0.4744
R20015S	0.0445	0	0.0495	
R20029E	1.8717	0	2.0836	
R20046E	0	5.8952		5.8500
R20063E	0	0.5999		0.5953
R20071F	0	0.6674		0.6623

R20075X	0	20.2346		20.0795
R20078R	0	12.4460		12.3506
R20081C	5.9422	0	6.6147	
R20086S	0	2.5873		2.5675
R20099G	0	0.0211		0.0209
R20104T	0	4.7614		4.7249
R20117H	0	0.4416		0.4382
R20175T	0	19.1209		18.9743
R20181Y	0	0.3918		0.3888
R20182W	6.7804	0	7.5477	
R20184S	14.1098	18.3302	15.7067	18.1897
R20195L	34.7601	0	38.6940	
R20201V	15.6157	26.5198	17.3830	26.3166
R20202T	0	1.6456		1.6329
R20311M	9.6762	1.5818	10.7713	1.5696
R20312K	11.4372	32.2318	12.7316	31.9848
R20316B	0	1.4284		1.4174
R20422F	0	6.9833		6.9297
R20460X	0	7.3032		7.2472
R20525N	0	5.7441		5.7001
R20536A	0	0.0217		0.0216
R20546L	0	10.1871		10.1091
R20547M	0	9.5348		9.4617
R30026E	0	0.1326		0.1315
R30037Z	0	0.1097		0.1088
R30048U	0	0.5889		0.5844
R30052D	6.0142	0	6.6948	
R30062A	0.9232	0	1.0277	
R30118Z	0.0547	0	0.0609	
R30128W	0.4478	0	0.4985	
R30139R	1.5688	0.0166	1.7463	0.0164
R30159J	0.000429	0	0.000478	
R30185H	0	0.3366		0.3340
R30226W	0	0.0168		0.0166
R30265K	0	1.5326		1.5209
R30267F	0	0.0915		0.0908
R30293E	0.0057	0	0.0063	
R30311F	0	0.0198		0.0196
R30335R	1.2054	0.0414	1.3418	0.0411
R30353N	0	0.1701		0.1688
R30384B	0.1337	0	0.1489	
R30454G	0	0.0486		0.0482
R30499H	0.5420	0	0.6033	
R30531R	0	0.1267		0.1257
R30553E	0	0.3375		0.3349
R30571C	0.000707	0	0.000788	
R30657S	0	0.2824		0.2802
R30752Y	0.3015	0.0166	0.3356	0.0164
R30849G	0.1288	0	0.1434	
R30850Y	0.1281	0	0.1426	
R30853S	0	0.0016		0.0016
R30872M	0	0.0757		0.0752
R30902F	0	0.0093		0.0093
R30927N	0.0099	0	0.0110	
R30958B	0.4795	0	0.5338	
R31192F	0	1.0732		1.0650
R31217S	0	3.1151		3.0912
R31218P	0	0.2059		0.2044
R31538H	0.5228	0	0.5820	
R31547T	0	0.0678		0.0672
R31592B	0.2584	0	0.2876	
R31606S	0	0.3704		0.3675
R31607T	0	0.2558		0.2538
R31683A	0	0.2650		0.2629

R31688F	0.0274	0	0.0305	
R31717M	0.0270	0	0.0301	
R31737J	0	0.2029		0.2014
R31802H	0.2099	0	0.2337	
R31886Y	0	0.3527		0.3500
R31887Z	0	2.0106		1.9952
R31892E	0	0.4000		0.3969
R31906V	0	0.0804		0.0798
R31909Y	0	0.7321		0.7265
R31945M	0	0.2129		0.2113
R31958B	0.0163	0	0.0182	
R31981B	0	0.2076		0.2060
R40045U	55.1857	0.2028	61.4312	0.2012
R40101L	1.5554	1.5136	1.7314	1.5020
R40351L	0	0.1370		0.1360
R40644V	1.1133	1.8934	1.2393	1.8789
R51277J	0	0.7728		0.7668
R51281U	0	56.5174		56.0842
R60243B	0	2.9031		2.8809
R80351K	0	0.3278		0.3253
R80426E	0	0.0218		0.0217
R80511P	0.0869	0	0.0967	
R80841S	0	0.9990		0.9913
	391.3005	282.1522	435.5850	279.9896