

Sl. No.	Tests	Minimum Quantity Required	Test Charges (Rs.) per Sample
*	MISCELLANEOUS TESTING		
330)	Moisture and volatiles content (oven drying method)		375
331)	Moisture content (vacuum drying over P ₂ O ₅)		450
332)	Moisture content (by Azeotropic Distillation)		800
333)	Pentachlorophenyl laurate (PCPL)		1200
334)	Degree of curing (OST92-0903-78)		1450
335)	Preparation of film (sizing paste), Thickness & Tensile Strength and Elongation		2500
336)	Application of size on yarn for Strength and Elongation		1000
337)	Application of size on yarn for Weavability study		3000
338)	Application by pad-dry-cure method (<i>Max. fabric size 12" * 12"</i>)		1000
339)	Copper corrosion test		500
340)	Chlorite test - <i>Appendix D of IND/TC/0048 (C)</i>		350
341)	Hydro test - <i>Appendix C of IND/TC/0048 (C)</i>		350
342)	Levelling test - <i>Appendix B of IND/TC/0048 (C)</i>		750
343)	Melting Point (Capillary Method)	100 g	500
344)	Boiling Point	500 ml	500
345)	Specific Gravity	100 ml	250
346)	Viscosity: Brookfield LVT [only measurement]	500 g	350
347)	Viscosity: Red Wood	200 ml	250
348)	Resin Content [OST 92-0903-78]	10 g	1800
349)	Wicking Test	100 g	700
350)	Polymer Content	100 g	430

❖	EXPOSURE / AGEING CONDITION CHARGES		
351)	Heating (Electrical Oven)	0.5 m	
	➤ 100°C for 24 hours		600
	➤ 70°C for 168 hours		2000
	➤ 105-110°C up to 100 hours	100 g	2000
	➤ Every Additional 10 hours or part thereof	-	200
❖	SUPPLY OF CHEMICALS / GADGETS		
352)	Cuprammonium Solution (Per Litre)	-	3500
353)	Fluidity Tube (Calibrated) (Per Tube)	-	2500
354)	Viscosity Cup (Calibrated) (Per Cup)	-	5500
355)	Viscometer Jacket (Per Jacket)	-	1000
356)	Calibration of Viscosity Cup (Per Cup) / Fluidity Tube (Per Tube)	-	2500