

## PTV Slip Results Centrecoat Thermoplastic Line Marking Tape

SAMPLE 1	White Rolls					Average
	1	2	3	4	5	
Measured Skid Resistance	56	55	54	54	54	
Surface Water Temperature	18.5	18.5	18.5	18.5	18.5	
Temperature Correction Factor	-0.4	-0.4	-0.4	-0.4	-0.4	
Temperature Corrected Skid Resistance	55.6	54.6	53.6	53.6	53.6	
						54
Road Surface Condition						
Notes	Sample from Batch No: 1B/090601 Torched normally onto metal plate before skid testing					

	White Rolls				Average	
	1	2	3	4	5	
Measured Skid Resistance	46	45	45	45	44	
Surface Water Temperature	18.5	18.5	18.5	18.5	18.5	
Temperature Correction Factor	-0.4	-0.4	-0.4	-0.4	-0.4	
Temperature Corrected Skid Resistance	45.6	44.6	44.6	44.6	43.6	
						45
Road Surface Condition						
Notes	Sample from Batch No: 1B/090601 Torched EXCESSIVELY onto metal plate before skid testing					

	White Rolls					Average
	1	2	3	4	5	
Measured Skid Resistance	66	66	66	66	66	
Surface Water Temperature	18.5	18.5	18.5	18.5	18.5	
Temperature Correction Factor	-0.4	-0.4	-0.4	-0.4	-0.4	
Temperature Corrected Skid Resistance	65.6	65.6	65.6	65.6	65.6	
						66
Road Surface Condition						
Notes	Sample from Batch No: 1B/090601 Additional Potters Gem 500 glass grains surface applied					

**AVERAGE: 54.8** 



## PTV Slip Results Centrecoat Thermoplastic Line Marking Tape

SAMPLE 1	Yellow Rolls					Average
	1	2	3	4	5	
Measured Skid Resistance	57	57	56	56	55	
Surface Water Temperature	18.5	18.5	18.5	18.5	18.5	
Temperature Correction Factor	-0.4	-0.4	-0.4	-0.4	-0.4	
Temperature Corrected Skid Resistance	56.6	56.6	55.6	55.6	54.6	
						56
Road Surface Condition						
Notes	Sample from Batch No: 1B/090601 Torched normally onto metal plate before skid testing					

	1	2	3	4	5	
Measured Skid Resistance						
Surface Water Temperature						
Temperature Correction Factor						
Temperature Corrected Skid Resistance						
Road Surface Condition						
Notes	Sample from Batch No: 1B/090601 Not tested. To follow.					

	1	2	3	4	5	
Measured Skid Resistance	69	69	69	69	68	
Surface Water Temperature	18.5	18.5	18.5	18.5	18.5	
Temperature Correction Factor	-0.4	-0.4	-0.4	-0.4	-0.4	
Temperature Corrected Skid Resistance	68.6	68.6	68.6	68.6	67.6	
						68
Road Surface Condition						
Notes	Sample from Batch No: 1B/090601 Additional Potters Gem 500 glass grains surface applied					

**AVERAGE: 62.1**