

SUMMARY OF RESULTS

TNZ T/8:2008 Test Results																	
Test No:			Test Date(s):			Testing Officer			Date:			Nominated Film Thickness; 180 Nominal <input type="checkbox"/> i.e. 150 to 210µm, 220 Nominal <input type="checkbox"/> i.e. 190 to 250µm, 300 Nominal <input type="checkbox"/> i.e. 270 to 330µm					
Applicator:			Expires:			Verified By:			Date:								
					Dry Film Thickness - Zone Averages												
T/8 Test No	Run No	No of runs per test	Widths	Speed	Start End Plates (µm)			Stop End Plates (µm)			Grand Average (µm)	Paint Output (l/min)	Bead Output (kg/km)	Pump Colour (W/Y)	Gun Side (L/R)	No of Gun(s)	Notes
					A	B	C	A	B	C							
One																	
Two																	
Three																	
Four																	
Cleaning Test (✓) (Test 1)		Straightness Test (Test 2)			Segment Spacing (Test 3)			Segment		Gap		Bead delay (Test 3)					
Paint Type & Batch Nos				White:						Yellow:							

Paint Output (Dry) (l/min/gun) = (Grand average paint thickness x width x speed / (no of guns x 60,000))/(Volume Solids Content in decimals)