

Paint Application Protocol

Name of Alexseal Technician:					Date:	
Name of Project:					Yard:	
Location on project (i.e.hull, superstructure etc.):						
Substrate:			Component / Area:			
Previous Coat:			Elapsed Time:			
Abraded With:			Degreaser:			
Paint Product	1st Coat		2nd Coat		3rd Coat	
Mix Ratio						
Base Code :	Qty :	Batch No. #	Qty:	Batch No. #	Qty:	Batch No.#
Converter Code :	Qty :	Batch No. #	Qty:	Batch No.#	Qty:	Batch No.#
Reducer Code :	Qty:	Batch No. # #	Qty:	Batch No. #	Qty:	Batch No.#
Unused Mixed Paint:	Qty		Qty		Qty	
Mix Viscosity (sec)					Cup Size	
Applied WFT (µm)					Total Film	
Conditions	Air Temp:		Air Temp:		Air Temp:	
	Surface Temp:		Surface Temp:		Surface Temp:	
	Mixed Paint Temp:		Mixed Paint Temp:		Mixed Paint Temp:	
	Relative Humidity:		Relative Humidity:		Relative Humidity:	
Time	Start:	Finish:	Start:	Finish:	Start:	Finish:
Application Method	Conventional	Airless	Brush	Roller	Other:	
Spray Gun:	Nozzle Air Cap :	Nozzle Fluid Tip:	Atomizing Pressure :	Pot Pressure :	Control Test Panel Completed YES NO	
Control Remarks			Control Yard			
DFT		Color	DFT		Color	
Shore D		Gloss	Shore D		Gloss	
Fairness			Fairness			
Action			Action			
On behalf of the Applicator			On behalf of the yard			
Name	Signature		Name	Signature		

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