

Paint Application Record

Name		Date	
Location of Project		Component/Area	
Substrate			
Previous Coat		Elapsed Time	
Abraded With		Degreaser	
1st Coat			
Paint Product		Mix Ratio	
Base:	Code#	Quantity	Batch #
Converter:	Code#	Quantity	Batch #
Reducer:	Code#	Quantity	Batch #
Mix Viscosity (sec)		Applied WFT (μm)	
Condition	Air Temp °C	Surface Temp °C	Relative Humidity %
Start Time		Finish Time	
2nd Coat			
Znd Coar Paint Product		Mix Ratio	
Base:	Code#	Quantity	Batch #
Converter:	Code#	Quantity	Batch #
Reducer:	Code#	Quantity	Batch #
Mix Viscosity (sec)	Coden	Applied WFT (µm)	
Condition	Air Temp °C	Surface Temp °C	Relative Humidity %
Start Time	Ан тепір С	Finish Time	Treative Humilionty 79
Start Time		Fillisti Tille	
3rd Coat			
Paint Product		Mix Ratio	
Base:	Code#	Quantity	Batch #
Converter:	Code#	Quantity	Batch #
Reducer:	Code#	Quantity	Batch #
Mix Viscosity (sec)		Applied WFT (µm)	
Condition	Air Temp °C	Surface Temp °C	Relative Humidity %
Start Time		Finish Time	
Application Method O Conventional O Airless O Brush O Roller			Other
Spray Gun	Nozzle Air Cap	Nozzle Fluid Tip	Atomizing Pressure
Pot Pressure	Control Test Panel Completed Yes No	I .	I .
J 165 C 160			
Control Remarks - Applicator			
DFT	Color	Shore D	Gloss
Fairness	Action		
On Behalf of the Applicator			
Name Signature			
Control Remarks - Yard			
DFT	Color	Shore D	Gloss
Fairness	Action		
On Behalf of the Yard			
Name Signature			