



DAILY JOB SITE LOG

Company _____

Applicator _____

Date _____

Applicator _____

Site Information

Project _____

Customer _____

Contact Name _____

Site Address _____

Product Information

Product _____

Product _____

Lot # MDI _____ Expiration _____

Lot # MDI _____ Expiration _____

Lot # Resin _____ Expiration _____

Lot # Resin _____ Expiration _____

Usage _____ Gallons/Cycles

Usage _____ Gallons/Cycles

Equipment Information

Rig Name/Number _____

Gun _____

Proportioner _____

Mixing Chamber _____

Rig Heat Used/Blankets _____

Air Supply Pressure _____

Known Equipment Issues/Maintenance _____

Environmental Conditions

Substrate Type _____

Substrate Preparation _____

Substrate Temp AM _____ Noon _____ PM _____

Substrate Moisture AM _____ Noon _____ PM _____

Ambient Temp AM _____ Noon _____ PM _____

Humidity AM _____ Noon _____ PM _____

Dew Point AM _____ Noon _____ PM _____

Material Conditioning

Product _____
Initial MDI Drum Temp _____
Initial Resin Drum Temp _____
Drum Heating Method _____
In-Use MDI Drum Temp _____
In-Use Resin Drum Temp _____
Product Mixed Yes No
Product Mixed Yes No

Product _____
Initial MDI Drum Temp _____
Initial Resin Drum Temp _____
Drum Heating Method _____
In-Use MDI Drum Temp _____
In-Use Resin Drum Temp _____
Product Mixed Yes No
Product Mixed Yes No

Ventilation Conditions

Mechanical Ventilation Yes No
ACH Target _____
Estimated Air Volume _____
Fans Used (Number) _____
Fans Used (Size) _____

Fans Left Yes No
Time _____
TVOC Before _____
TVOC During _____
TVOC End _____
TVOC After Fan Removal: _____

Processing Information

Hose Heat Start _____
A Preheat Start _____
B Preheat Start _____
Pressure Static _____
Inlet Pressure _____

Hose Heat Settle _____
A Preheat Settle _____
B Preheat Settle _____
Pressure Dynamic _____
Inlet Temp _____

Test Results

Mass (g) _____
Volume (ml) _____
Density= (Mass/Volume X 62.43) _____

Adhesion Pass Fail