

GENERAL INFORMATION

Company _____ Date _____

Mailing Address _____

Shipping Address _____

Contact _____ Position _____

Type of Business _____ Area to be Coated _____

EXISTING CONDITIONS

1. Size of Floor Area (See Diagram)	= Total Sq. Ft.
2. Type of Floor: Concrete ____ Wood ____ Steel ____ Plastic/Fiberglass ____	
3. Surface Conditions: If Concrete: New ____ Old ____ Worn ____ Spalled ____ Pitted ____ Holes ____ Dry ____ Damp ____ Wet ____ Cracks: Shrinkage ____ Structural ____ On Grade: Yes ____ No ____ Vapor Barrier: Yes ____ No ____ Unknown ____ Contamination: (describe) If Wood: Rotted ____ Unlevel ____ Needs Replacement ____ Other ____ If Steel: Painted ____ Rusting ____ Pitted ____ Other ____ If Plastic/Fiberglass: (describe)	
4. Existing Coating: (describe type and condition)	
5. Floor problem caused by:	
6. Area to be subjected to: Traffic: Foot ____ Light Wheeled ____ Heavy Wheeled ____ Other ____ Extreme Abrasion: Yes ____ No ____ High Impact or Dropping: Yes ____ No ____	

Existing Conditions Continued.....

Chemical Exposure to Floor: Immersion: ____ Splash/Spillage ____ Fumes ____		
Chemical Types	% Strength	Temperature, °F
Temperature Range (°F) _____		
Ultraviolet Exposures: Yes ____ No ____		
7. Expansion & Control Joints: Linear Footage _____		
Condition:		
8. Existing Maintenance Procedures:		
9. Has floor ever experienced moisture problems?		

INSTALLATION CONDITIONS

1. During Regular Hours ____	During Overtime or Weekend ____
2. Time Available for Installation _____	
3. Ambient Temperature (°F): Before ____ During ____ Until Cured ____	
4. Substrate Temperature (°F): Before ____ During ____ Until Cured ____	
5. Relative Humidity (%): Before ____ During ____ Until Cured ____	
6. Heat Source Available: Yes ____ No ____ Adequate Lighting: Yes ____ No ____	
7. Adequate Ventilation: Yes ____ No ____ Forklift Available: Yes ____ No ____	
8. Compressed Air Available: PSI ____ Volume ____ cfm.	
9. Water Available: Yes ____ No ____ Temperature (∞F) ____ Pressure ____	
10. Electricity Available: 12V ____ 110V ____ 220V (1ph) ____ 220V (3ph) ____ 440V ____	
11. Obstruction in Area: Yes ____ No ____ To be Removed: Yes ____ No ____	
12. Keying-In: Yes ____ No ____ Total Length _____ Drains _____	
13. Job Access: Good ____ Poor ____ Dry Material Storage _____	
Temperature of Storage Area (∞F): _____	
14. Where can job be disposed of :	
15. Food in Area: Yes ____ No ____ To be Removed or Protected: Yes ____ No ____	
16. Floor Drains: Yes ____ No ____	
17. Special Considerations:	

