

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 Dry Damp Wet	Spalled Pitted Holes					
If Concrete: New Old Worn Dry Damp Wet Structure Cracks: Shrinkage Structure	Spalled Pitted Holes ctural					
If Concrete: New Old Worn Dry Damp Wet	Spalled Pitted Holes ctural					
If Concrete: New Old Worn Dry Damp Wet Structure Cracks: Shrinkage Structure	Spalled Pitted Holes ctural					
If Concrete: New Old Worn Dry Damp Wet Structure Cracks: Shrinkage Structure On Grade: Yes No No	Spalled Pitted Holes ctural					

4. Existing Coating: (describe type and condition) 5. Floor problem caused by: 6. Area to be subjected to: Light Wheeled ____ Heavy Wheeled ____ Other ____

Extreme Abrasion: Yes ____ No ____

If Plastic/Fiberglass: (describe)

Traffic:

High Impact or Dropping: Yes _____ No ____

If Steel: Painted _____ Pitted ____ Other ____



19. Special Considerations:

Exis	ting Conditions Continued							
Ch	emical Exposure to Floor:	Immersion: _	Splash/Spil	lage Fum	es			
	Chemical Type	es	% Strength	ı	Temperatur	e, °F		
Ter	nperature Range (°F)	I						
Ult	raviolet Exposures: Yes	_ No						
7.	Expansion & Control Joints:	Linear Footage						
	Condition:							
8.	8. Existing Maintenance Procedures:							
9.	9. Has floor ever experienced moisture problems?							
IN	STALLATION C	ONDITIO	ONS					
1.	During Regular Hours	_ During Overtin	ne or Weekend					
2.	Time Available for Installation	<u> </u>						
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					
7.	Adequate Lighting:	Yes	No					
8.	Adequate Ventilation:	Yes	No					
9.	Forklift Available:	Yes	No					
10.	Compressed Air Available:	PSI	Volume o	efm.				
11.	Water Available:	Yes	No	Temperature (°F)		Pressure		
12.	Electricity Available:	12V	110V	220V (1ph)	220V (3ph)	440V		
13.	Obstruction in Area:	Yes	No	To be Removed:	Yes No			
14.	Keying-In:	Yes	No	Total Length		Drains		
15.	Job Access:	Good	Poor	Dry Material Stor				
	Temperature of Storage Area ((°F):						
16.	6. Where can job residue be disposed of :							
	Food in Area:	Yes	No	To be Removed	or Protected: Yes	No		





NOTES	
PROJECT SURVEY CHECKLIST	
 The project survey has been reviewed by the customer and they agree that all cond and/or future use. 	ditions outlined are correct for both current
2. The slip coefficients have been reviewed and the customer knows the relative sli guidelines.	ip factor of his floor as well as the OSHA
3. If the project involves shot blast preparation, the customer should be made aware of show through the finish, especially for systems under 30 mils DFT. In addition, any of the existing substrate, and unless otherwise specified no guarantees are made as a certain number of imperfections will be evident in all finishes caused by condition	coating will most likely follow the contours to the ultimate flatness of the finish. Lastly,
4. The potential for hydrostatic/osmotic/excessive vapor conditions in the substrate methods have been reviewed, as well as the potentially intermittent nature of the responsibility of the facility and / or the installation contractor. In addition, the custof guarantee whatsoever is issued in the case of failure caused by any of these conditions.	hese problems. Appropriate testing is the omer has been advised that no warranty or
5. The customer is solely responsible for the hiring of a qualified installation contractor	r or for the use of "in house" personnel.
6. The following technical bulletins have been provided for review; surface prepara concrete, maintenance suggestions, coefficient of friction info., and applicable prod	
Technical Data Page(s)	
This form verifies that the PPG Representative has reviewed all of the above requirements	ents for this project, with the customer.
Sales Rep:	Date:
Customer:	Date:



PPG High Performance Coatings

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PPG Canada, Inc. Architectural Coatings: 4 Kenview Blvd Brampton, ON L6T 5E4 905-790-5349 877-238-6441 PPGAF believes the technical data presented in this bulletin is currently accurate: however, no guarantee of accuracy, comprehensiveness, or performance is given or implied. Improvements in coatings technology may cause future technical data to vary from what is in this bulletin. For complete, up-to-date information visit our website or call 1-800-441-9695.