Sprayglass SG22 Enquiry Form



Number			Date	
Customer		Contact		
Address				
Phone	Fax		Mobile	
Project		Email		
Section A: General Inform	nation_			
1. Type of structure				
2. Structure use	<u> </u>			
3. Substrate type				
4. Area to be coated				
5. Condition of substrate	a old now cracks atc			
	e, old, flew, cracks etc			
6. Existing coating type7. Existing coating condi	*ion			
8. Location Above/Below				
9. Mechanical damage e	l l			
_	expected to coating			
10. Scope of work				
Section B: Reason for new	v coating			
Abrasion, Corrosion con	trol etc			
Section C: Chemical Environment	<u>onment</u>			
Chemical			% concentration	Temperature
Is temperature constant	If not explain why?	1		
is temperature constant	. If flot explain why.			
Note. If spillage, normally	just from sample taken fror	n mix, and washed into dra	in	
Section D: Coating Solution	<u>on</u>			
Coating Selected				
Coating DFT				

Issue Date: 02/10/2017

Ref: SG22

Sprayglass International Ltd