

REQUEST FOR MARINE/INDUSTRIAL GUARANTEE

Please complete the following so that an accurate assessment can be made:

NAME OF SYNTHA PULVIN APPLICATOR PROJECT NAME AND ANY REF. NO. LOCATION INCLUDING FULL ADDRESS FABRICATOR(S) ARCHITECT SUBSTRATE (ALUMINIUM OR GALV.STEEL) COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL CONDITIONS TO TAKE INTO CONSIDERATION		
LOCATION INCLUDING FULL ADDRESS FABRICATOR(S) ARCHITECT SUBSTRATE (ALUMINIUM OR GALV.STEEL) COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	NAME OF SYNTHA PULVIN APPLICATOR	
FABRICATOR(S) ARCHITECT SUBSTRATE (ALUMINIUM OR GALV.STEEL) COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	PROJECT NAME AND ANY REF. NO.	
ARCHITECT SUBSTRATE (ALUMINIUM OR GALV.STEEL) COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	LOCATION INCLUDING FULL ADDRESS	
ARCHITECT SUBSTRATE (ALUMINIUM OR GALV.STEEL) COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL		
SUBSTRATE (ALUMINIUM OR GALV.STEEL) COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	FABRICATOR(S)	
COMPONENTS TO BE COATED COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	ARCHITECT	
COLOUR REFERENCE (& GLOSS, MATT OR METALLIC) DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	SUBSTRATE (ALUMINIUM OR GALV.STEEL)	
DISTANCE IN METRES FROM NEAREST SHORE- LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	COMPONENTS TO BE COATED	
LINE/CREEK/HARBOUR ETC TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK) NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	COLOUR REFERENCE (& GLOSS, MATT OR METALLIC)	
NUMBER OF FLOOR LEVELS DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL		
DIRECTION BUILDING FACES IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	TYPE OF FORESHORE (EG. SAND, SHINGLE, ROCK)	
IF INDUSTRIAL ENVIRONMENT GIVE DISTANCE FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	NUMBER OF FLOOR LEVELS	
FROM SOURCE OF POLLUTANT TYPE OF INDUSTRIAL POLLUTANT HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	DIRECTION BUILDING FACES	
HAS PROPOSED BUILDING ANY OTHER BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL		
BUILDINGS OR LANDSCAPE GIVING PROTECTION OR IS THE LAND FULLY EXPOSED ARE THERE ANY OTHER ENVIRONMENTAL	TYPE OF INDUSTRIAL POLLUTANT	
	BUILDINGS OR LANDSCAPE GIVING PROTECTION	

RESULT OF THIS ENQUIRY (To be	completed by H.B. Fuller Powo	der Coatings Ltd.)	
NORMAL GUARANTEE	MARINE GUARANTEE	NO GUARANTEE	

THIS FORM MUST BE ACCOMPANIED BY A SCALED PLAN AND/OR ORDINANCE SURVEY MAP MARKING THE PROPOSED PROJECT.

ONCE COMPLETED, THIS FORM WILL BE MARKED WITH OUR DECISION AND RETURNED TO ITS ORIGINATOR WITH A LETTER OF RECOMMENDATION AND A COPY TO THE APPROVED APPLICATOR