# SCM-F-017: Application for Product Assessment: Protective Coatings for Structures (MRTS88)

Applicant Details	Contact Details
Applicant (Company)	Contact Name
Phone Number	Contact Position
Website Address	Phone Number
Postal Address	Email

## Paint System Top Coat Binder/Type Intended Substrate

Contact Name	
Contact Position	
Phone Number	
Email	

#### **Application Checklist**

application enconier		_		
Application Form	Paint Procedure		Additional Pages	
Technical Data Sheets	Paint Repair Procedure			
Sample Panel	Case History			

### System Details

Coat	Product	Colour	Binder	Thinners	Application Method		Overcoat Interval at 25 °C	Pot life at 25 °C
1								
2								
3								
4								

## Engineering and Technology Structures Construction Materials

## Paint Procedure

Storage / Shelf Life		
Substrate Preparation		
Paint Application		
Inter-coat Etching		
Step-by-step Procedure		
Determination of Wet Film Thickness		
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## Engineering and Technology Structures Construction Materials

## Case Histories

Project	
Date	
Location	
Weather Conditions	
Element Painted	
Painting Contractor	
Paint Condition	

Project	
Date	
Location	
Weather Conditions	
Element Painted	
Painting Contractor Paint Condition	
Paint Condition	

Project		
Date		
Location		
Weather Conditions		
Element Painted		
Painting Contractor		
Paint Condition		
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## Engineering and Technology Structures Construction Materials

# Repair System Details

Coat	Product	Colour	Binder	Thinners	Application Method	Volume Solids (%)		Overcoat Interval at 25 °C	Pot life at 25 °C
1									
2									
3									

### Paint Repair Procedure

Storage / Shelf Life	
Substrate Preparation	
Paint Application	
Inter-coat Etching	
Step-by-step Procedure	
Determination of Wet Film Thickness	

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#### Applications

Applications and enquiries should be emailed to TMRStructuralMaterials@tmr.qld.gov.au

### Evaluation

Paint systems shall be evaluated on the basis of empirical performance and completeness of information provided. If acceptable paint systems will be added to Technical Note 144.

## **Product Removal**

Products may be removed from Technical Note 144 for the following reasons:

- Discontinuation of supply or availability
- Poor performance
- Non-compliance to reference specifications and standards

Suppliers will be notified of removal in writing.

### **Certification of Application**

I hereby certify that:

- a) the details contained within this application are true and correct
- b) I have read and understood the requirements regarding product assessment and listing

Name	
Signature	
Witness (name)	
Signature	
Date	

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