

APPLICATION FORM FOR
READY MIXED CONCRETE CERTIFICATION SCHEME

To: Quality Manager

Admaterials Technologies Pte Ltd
58 Sungei Kadut Loop
Singapore 729501

Date of Application : _____

1. Type of Application (Please tick)

Application for new plant;

Adding products/families to Certified Plant

2. Company Details

Company Name : _____
(To be printed on certificate) (IN BLOCK LETTERS)

Correspondence Address : _____

Contact Person : _____

Designation : _____

Tel No: _____ Fax No: _____ Email: _____

ISO 9001 Certification : Yes No

If Yes, date granted : _____; Certification No: _____

Name of Certification Body : _____

Next Assessment Date : _____



3. Details of Batching Plant Applied for

Name of Batching Plant : _____ Type of Plant: _____

Batching Plant Address : _____

Contact Person : _____

Designation : _____

Tel No: _____ Fax No: _____ Email: _____

Is there a current certificate granted for this plant for any concrete products and / or concrete Families?

No

Yes , Certification No.: _____

If Yes, please provide name of certification body _____

Concrete Products or Families Certified: 1) _____

2) _____

3) _____

4) _____

4. Scope of Certification

We would like to certify the following Concrete Families and/or Products, in accordance to

SS EN 206-1: 2009 Specification for Concrete, Part 1: Specification, Performance, Production and Conformity;

SS 544-1: 2009 Concrete- Complementary Singapore Standard to SS EN 206-1, Part 1: Method of Specifying and Guidance for the specifier;

SS 544-2: 2009 Concrete- Complementary Singapore Standard to SS EN 206-1, Part 2: Specification for Constituent Materials and Concrete; and

SAC CT06: SAC Criteria for Ready-Mixed Concrete Producers.

(* Delete where applicable. Note: Please attach additional sheets, if there is insufficient space.)



4.1 Concrete Families

a) Concrete Family 1

Family name		
Description of Family	Cement type	
	Aggregate type / source	
	Water reducing/ plasticizer	
	Range of Consistence Class	
	Range of Concrete Strength	
Relationship of Concrete Family		
Assessment Period (not exceed the last 12 Months)		

Details of Family Members							
Concrete Code	Strength Class	DC-Class	Max W/C	Min Cement Content	Chloride Content Class	Consistence Class	Remarks

b) Concrete Family 2

Family name		
Description of Family	Cement type	
	Aggregate type / source	
	Water reducing/ plasticizer	
	Range of Consistence Class	
	Range of Concrete Strength	
Relationship of Concrete Family		
Assessment Period (not exceed the last 12 Months)		

Details of Family Members							
Concrete Code	Strength Class	DC-Class	Max W/C	Min Cement Content	Chloride Content Class	Consistence Class	Remarks



c) Concrete Family 3

Family name		
Description of Family	Cement type	
	Aggregate type / source	
	Water reducing/ plasticizer	
	Range of Consistence Class	
	Range of Concrete Strength	
Relationship of Concrete Family		
Assessment Period (not exceed the last 12 Months)		

Details of Family Members							
Concrete Code	Strength Class	DC-Class	Max W/C	Min Cement Content	Chloride Content Class	Consistence Class	Remarks

4.2 Individual Concrete Products

	Name of Concrete				
	Type of Concrete	Designated / Designed / Prescribed Concrete*	Designated / Designed / Prescribed Concrete*	Designated / Designed / Prescribed Concrete*	Designated / Designed / Prescribed Concrete*
For <u>Designated</u> concrete and <u>Designed</u> concrete only	Assessment Period (not exceeding the last 12 Months)				
	Strength Class (Table 7, 8 in SS EN206-1 and Table 9 in SS544-2)				
	Exposure Class (Clause 11 and table 1 in SS EN 206-1)				
	Maximum Chloride Content (Table 10 in SS EN 206-1)				
	Maximum Nominal upper Aggregate Size (Clause 4.2.2 in SS EN206-1)				
	Density (Table 9 in SS EN 206-1)				
	Consistence (Clause 4.2.1 in SS EN 206- 1)				
For <u>Prescribed</u> concrete only	Cement Content				
	Cement type and strength class				
	w/c or consistence of class or a target value				
	Type, categories and maximum chloride content of aggregate				
	Maximum nominal upper size of aggregate				
	Type and quantity of admixture or addition				
	Source of admixture or addition				

* Delete where applicable

Note:

The conformity assessment will be made on test results taken during an assessment period that shall not exceed the past twelve months. Assessment periods may be different for each concrete family and individual concrete.



5. Supporting Documents

We enclose herewith the supporting documents to complete our application:

- (a) Original or Certified true copy of legal entity document (e.g. Certification of Incorporation or Business Registration certificate)
- (b) QMS documents e.g. Quality Manuals, procedures, production manual, production control plan etc.
- (c) Application Fee – cheque should be made payable to “**Admaterials Technologies Pte Ltd**”

In submitting this application together with all the supporting documents, it is understood that we have read and accepted the Terms and Conditions under the Admaterials Technologies Pte Ltd Ready Mixed Concrete Certification. This application form together with the Terms and Conditions will serve as certification contract agreement

We further agree to comply with the requirements for the certification and to supply any information needed for its certification.

Authorised Signature : _____
 Name : _____
 Designation : _____
 Date : _____

Company Stamp

For official use only

Received by: _____ Reference number: _____