



## CERTIFICATE OF PRODUCT CONFORMITY **Concrete Production and Delivery Facilities**

Dubai Central Laboratory Department (DCLD) of Dubai Municipality hereby attests that:

AUSTRIAN ARABIAN READY MIX CONCRETE CO. LLC - (CBU) - Plant #1 and Plan #2 P. O. Box: 114431, Dubai Land- Villanova Project, Dubai, UAE

(with production and delivery facilities as given in the attached Scope of Certification)

has been assessed and found in conformity with the requirements of Dubai Municipality Standard Specifications DMS 026 "Technical Requirements for the Operation of Ready Mixed Concrete Plants" and the relevant Specific Rules.

> Accordingly, DCLD hereby authorizes the above company to use the DCL Conformity Mark to indicate conformance with the requirements of the certification scheme.

> > for / ENGR. AMIN AHMED AMIN Director, Dubai Central Laboratory Department **Dubai Municipality**





Certificate No: Valid Until:

CL18020626 11/09/2020



12/09/2019 Current Issue Date: Original Issue Date: 12/09/2018

The attached Scope of Certification bearing the same Certificate Number forms an integral part of this Certificate. This Certificate is an electronic document subject to the Terms and Conditions of the Product Certification System and shall not be reproduced except in full.

800900







### DUBAI CENTRAL LABORATORY DEPARTMENT

#### CONCRETE PRODUCTION AND DELIVERY CERTIFICATION SCHEME

# SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL 18020626

Certificate Issued To: AUSTRIAN ARABIAN READY MIX CONCRETE CO. LLC (CBU) - Plant # 1 & 2

P. O. Box: 114431, Dubai Land-Villanova Project, Dubai, UAE

Applicable Standard Specification: DMS 026 - Technical Requirements for the Operation of Ready Mix

**Concrete Plants** 

Applicable Specific Rules: RD-DP21-2177 (IC) - Specific Rules for Certification of

Ready-Mixed Concrete Plants in Accordance with Administrative Decision (316) 2012 and DMS 026.

RD-DP21-2086 (IC) - Factory Production Control System for

Ready-Mixed Concrete Plants and CBUs

SCOPE: This Certificate indicates that the plant implements a quality management system and has the

appropriate production and delivery facilities (as mentioned below) capable of producing concrete according to the required specifications. Conformance of the final product with the agreed concrete specifications shall be verified according to the usual inspection methods and as agreed between the

plant and its customer.

#### CERTIFIED BATCHING PLANTS

As required by the certification scheme, the plants listed below are central mixing with automatic batching of concrete components including cementitious materials, aggregates, water and admixtures:

S/N	Plant Identification	Plant Details
1	Ready Mix Concrete Batching Plant # 1	Manufacturer: MEV
		Control System. Onyma
		Model: GEMINI S6 W/120
		SR. No. 06009/C120.
		Manufacturing Yr: 2006
2	Ready Mix Concrete Batching Plant # 2	Manufacturer: MEV
		Control System. Onyma
		Model: GEMINI S6 W/120
		SR No.06001
		Manufacturing Yr: 2006

NOTE 1: This document forms part of the Certificate of Conformity bearing the same certificate number.

NOTE 2: The above certified batching plants and delivery trucks shall be identified by the DCL Conformity Mark.

NOTE 3: This certificate shall remain valid up to validity date provided that the NOC issued by the Regulatory Body is still valid

Original Issue Date : 12 SEP 2018

Current Issue Date : 12 SEP 2019

Valid Until : 11 SEP 2020

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department