



# ACC® Microsilica G92D

## Concrete

### Grade 92D for construction

#### Feature

- High Pozzolanic Active Index.
- High Compressive Strength.
- Low LOI.

#### Packaging

The product is supplied in a range of packaging:

- 950/1000kg double plastic woven Jumbo bag.
- 10/12/20kg water-degradable paper bag.
- 20/25kg woven bags with PE liner.

Special packaging can be supplied on request.

#### Quality Control

ACC Microsilica® is certified according to ISO 9001.

The chemical composition and physical properties are regularly tested in accordance with international standards.

#### Standards

ACC Microsilica® Grade 92D conforms to the mandatory requirements of the relevant standards from:

- American Society for Testing and Materials (ASTM C 1240)
- European Committee for Standardisation.

Chemical and physical requirements		Specification
SiO <sub>2</sub>	Silicon Dioxide, Amorphous	92% min
H <sub>2</sub> O	(moisture content when packed)	1.0% max
Loss on Ignition, LOI		6.0% max, typical 2.13%
Retained on 45 micron sieve		1.0% max
Bulk Density (when packed)		500-700kg/m <sup>3</sup>

The above specification refers to analysis performed using the ASTM Standard Test Methods and Elemental Analysis for ACC Microsilica®

ACC Microsilica® is a registered trademark and belongs to Xiamen All Carbon Corporation.