

www.allcarbon.com.cn

ACC® Microsilica G92D

Concrete

Grade 92D for construction

Feature	Packaging	Quality Control	Standards
 High Pozzolanic Active Index. High Compresive Strength. Low LOI. 	The product is supplied in a range of packaging: • 950/1000kg double plastic	ACC Microsilica® is certified according to ISO 9001.	oot. conforms to the mandatory requirements of the relevant standards from: • American Society for Testing and Materials(ASTM C 1240)
	 woven Jumbo bag. 10/12/20kg water-degradable paper bag. 20/25kg woven bags with PE liner. 	The chemical composition and physical properties are regularly tested in accordance with international standards.	
	Special packaging can be supplied on request.		

Chemical and physical requirements		Specification
SiO2	Silicon Dioxide, Amorphous	92% min
H2O	(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/m3

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.