



Xiamen All Carbon
Corporation
[厦门]

build the future

www.allcarbon.com.cn

ACC GGBFS®

CONCRETE

BS 6699:1992

Analysis/Properties		Limits	
Fineness-Blaine	min	420m ² /kg	
SiO ₂		28%-36%	
Al ₂ O ₃		12%-18%	
CaO		32%-40%	
MgO	max	14%	
Sulphur (S ₂)	max	2.0%	
Sulphate (SO ₃)	max	2.5%	
Mn ₂ O ₃	max	2.0%	
Chloide Ion Content (CN)Package & Transportation	max	0.1%	
Loss on Ignition	max	3.0%	
Moisture	max	1.0%	
Insoluble Residue	max	1.5%	
Activity Index		Standard	Real Test Result
Activity Index (7 days)		75%	91%
Activity Index (28 days)		95%	97%
Package & Transportation			
Weight Per Jumbo bag		1.5MT	

The above ACC GGBFS specification refers to analysis performed using the GB Test Methods for GGBFS.

The information given on this datasheet is accurate to the best knowledge of ACC GGBFS. The information is offered without guarantee, and ACC GGBFS accepts no liability for any direct or indirect damage from its use. The information is subject to change without notice. For latest update or further information or assistance, please contact your local representative, the Internet address or the e-mail address given on this datasheet.

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

Xiamen All Carbon Corporation

Tel: +86 592 2278129 Fax: +86 592 2278123

E-mail: info@allcarbon.com.cn Http://www.allcarbon.com.cn

Add: Unit F-G, 10/F, Zhenhaoge Building, Guomao Golden Coast, No.99 Lujiang Road, Xiamen China, 361001