

MC-PowerFlow 5286

High-performance superplasticizer with long slump retention.

PRODUCT PROPERTIES:	 Excellent water reduction ability. New features that increase good slump retention in long time, help concrete flow and increase workability. 			
	 Good control slump loss but not affect to early strength. 			
	 High early strength values and early formwork stripping, good for prestressed 			
	concrete items.			
	 High strength development. 			
	Free of corrosive components.			
AREAS OF APPLICATION:	 Long transport distances. 			
	 High strength concrete. 			
	Massive concrete.			
	Prestressed concrete.			
	 Suitble for pre-cast structures. 			
	 Concrete requires less mixing water than conventional concrete. 			
APPLICATION NOTES:	 MC-PowerFlow 5286 is a new generation of a superplasticizer based on modified PCEs with special elements that penetrate the cement particles causing highly effective reactions. 			
	 High water reduction causing of high strength development. 			
	 Good slump retention for long transport distances. 			
	 It can be mixed directly into measured water before adding to dry concrete mix or added to wet mixed concrete, should be mixed for at least 1 minute. 			
	 Trial mixes are recommended to establish exact dosage rates required to suit individual requirements. When accidental overdosing occurs, the set retarding effect increases. However, the final strength will not be affected if this period has right curring. 			
	 We can provide accurate dispensing equipment upon request. 			
	 Use an appropriate mixer and do not mix by hand. If assistance is required, please contact our Technical Service Department. 			
	 Can be combined with all MC-BIFI products but must be mixed separately. 			
	 Can be used with all standard cement types as well as sulfate resistant cement. 			
	 Does not contain any hazardous substances. It is safe to use with standard precautions followed in the construction industry, such as use of hand gloves, safety goggles, etc. 			
	 Avoid contact with foodstuffs and utensils. Avoid prolonged skin contact. In case of contamination, it should be thoroughly rinsed with water. When splashed into eyes or mouth, wash thoroughly with clean water and obtain medical attention immediately. 			



MC-BIFI BAUCHEMIE JSC.

Ha Noi: 814/3 Lang Str., Lang Thuong Wd., Dong Da Dist., Hanoi City **Da Nang:** 91 Le Van Duyet Str., Nai Hien Dong Wd., Son Tra Dist., Da Nang City No. Y13, Str. 29, Phuoc Kien A RLA, Phuoc Kien Commune, Nha Be Dist., HCMC - Tel: (+84) 28 3620 8665 - Fax: (+84) 28 3620 8685 HCMC: Email: info@mcbifi-bauchemie.vn | Website: www.mcbifi-bauchemie.com

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- Tel: (+84) 24 3775 5312 - Fax: (+84) 24 3775 9607 - Tel: (+84) 23 6355 6869 - Fax: (+84) 23 6355 6969



TECHNICAL	Characteristic	Unit	Value	Comments
DATA:	Density	g/cm³	1.08 ± 0.05	
	Recommended dosage	Litre	0.6 - 1.6	per 100 kg of binder
	Typical dosage	Litre	0.6 – 1.2	per 100 kg of binder
	Max. Chloride content	%	per weight < 0.1	
PROPUST	Otensional	Commition of the second s		
PRODUCT CHARACTERISTICS:	Standard	Complies with ASTM C494 & TCVN 8826 Type G		
	Consistency	Liquid		
	Expiry	8 months		
		200 L drums		
	Form of delivery	1000 L IBC tanks		
		Tank tri	ucks	

Property specifications are based on laboratory tests and may vary in practical application. To determine the individual technical suitability, preliminary suitability tests should be carried out under the application conditions.

Color: Admixture's color can be changed due to the reation between polymer component within admixture's composition with UV from sunlight. This phenomenon does not affect to admixture's quality in its shelf-life. We recommend users to store product into covered area to protect from direct sunlight in order to advoid mentioned changing.

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 11/23. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.



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