

For several decades, the most prominent names in construction have relied on GCP Construction Products to provide genuine added value to their most ambitious projects. Major public works, commercial buildings, bridges, tunnels, and housing have all benefited from our technology and knowledge. Whether the challenge involves concrete durability, energy efficiency, water management, structural protection or aesthetic enhancement, GCP Construction Products investment in technology and people allows us to deliver products and services that meet the specific needs of each project.

Respect for the environment and safety at work are central to all that GCP does. Product development at GCP Construction Products is geared to reducing risks to the environment and to making our products safer in production, handling and application on-site.









The non-profit organization United States Green Building Council (USGCB) has developed and is the administrative authority of the LEED Green Building Rating System. LEED is an acronym for Leadership in Energy and Environmental Design. The LEED system is designed to promote sustainable sites, energy/water efficiency, recycled materials, indoor environmental quality and innovation in design. For more information on USGCB and the LEED System please visit www.usgbc.org.

The LEED Rating System is broken down into several categories, in which there are prerequisites and criteria for which a project can earn points. The information in this brochure identifies how GCP Products can help a project meet the prerequisites and earn points in the LEED-NC (New Construction) Version 2.2 Rating System. Achieving the prescribed prerequisites and a certain amount of points awards the project a level of LEED Certification Award as follows:

Hands-on product training		
LEED Certified	26 -32 Points	
Silver Level	33 - 38 Points	
Gold Level	39 - 51 Points	
Platinum Level	52+ Points	
	69 Total Possible Points	

Enclosed is a Chart that highlights the potential for GCP Products to help a project achieve LEED-NC Version 2.2 Prerequisites and Credits.

The follo Pre-requ be used t	The following is a list of all the LEED-NC Version 2.2 Pre-requisits and Points. All the GCP products that may be used to contribute to achieving the Pre-requsits and Points are indicated in the columns to the right.	Perm-A- Barrier Air Barriers	PreprufeWa- terproofing	FlorprufeVapor Barrier	Bituthene Waterproof- ing Mem- branes	Procor Fluid Applied Waterproofing Membranes	Hydroduct Drainage Composites	Monokote Fireproofing Products	Flamesafe Firestopping Products	Roofing Underlayments	Concrete Admixtures
Sustainable Sites	e Sites										
Credit 3	Brownfield Redevelopment		6	6	6	6					6
Credit 5.1	Site Development, Protect of Restore Habitat		6								6
Credit 5.2	Site Development, Maximize Open Space		6		6	6					
Credit 6.1	Stormwater Design, Quantity Control						B				6
Credit 6.2	Stormwater Design, Quality Control						B				6
Credit 7.1	Heat Island Effect, Non-Roof		6		6	6					6
Water Efficiency	iency										
Credit 1.1	Water Efficient Landscaping, Reduce by 50%						ß				6
Credit 1.2	Water Efficient Landscaping, No Potable Use or No Irrigation						ß				6
Energy & A	Energy & Atmosphere										
Prereq 2	Minimum Energy Performance	ß	B		B	6					6
Credit 1	Optimize Energy Performance	B	B		6	6					6
Materials &	Materials & Resources										
Credit 2.1	Construction Waste Management, Divert 50% from Disposal	ß	B	ß	B	6	ß	B	B	6	6
Credit 2.2	Construction Waste Management, Divert 75% from Disposal	6	6	B	6	6	6	6	6	6	6
Credit 4.1	Credit 4.1 Recycled Content, 10% (post-consumer + 1/2 pre-consumer)							6			6
Credit 4.2	Credit 4.2 Recycled Content, 20% (post-consumer + 1/2 pre-consumer)							6			6
Credit 5.1 R	Credit 5.1 Regional Materials, 10% Extracted, Processed & Manufactured Regionally	6	6	6	6	6	6	6	6	6	6
Credit 5.2 R	Credit 5.2 Regional Materials, 20% Extracted, Processed & Manufactured Regionally	B	6	ß	6	6	ß	B	B	6	6
Indoor Env	Indoor Environmental Quality										
Prereq 1	Prereq 1 Minimum IAQ Performance	B									
Credit 3.1	Credit 3.1 Construction IAQ Management Plan, During Construction	B								6	
Credit 4.1 L	Credit 4.1 Low-Emitting Materials, Adhesives & Sealants								B		
Credit 4.2 l	Credit 4.2 Low-Emitting Materials, Paints & Coatings							B	B		
Innovation	Innovation & Design Process										
Credit 1.1 I	Credit 1.1 Innovation in Design: Exemplary Performance										B
Credit 1.2 I	Credit 1.2 Innovation in Design: 40% Reduction in the use of Portland Cement										6

NORTH AMERICA

United States

GCP Advanced technologies 62 Whittemore Avenue Cambridge, MA 02140 TEL 617-876-1400 FAX 617-498-4314

Service Centers

GCP maintains sales offices in every major metropolitan area. To contact your local GCP Specialty Building Materials representative, or to obtain additional product information call: 1-877-423-6491

For additional information on GCP's Concrete Admixtures please call: 1-877-423-6491

ASIA PACIFIC

Hong Kong

GCP Advanced Technologies (HK) Ltd. 6 On Chuen Street On Lok Tsuen Fanling TEL +852-2675-7898 FAX +852-2675-9193

Singapore

GCP Advanced technologies (Singapore) Pte. Ltd. 25 Tanjong Penjuru Singapore, 609024 TEL +65-6265-3033 FAX +65-6261-2325

EUROPE

United Kingdom

GCP Construction Products Limited Ajax Avenue Slough, Berkshire SL1 4BH TEL +44 (0) 1753-692929 FAX +44 (0) 1753-691623

GCP Construction Products Limited 852 Birchwood Boulevard Birchwood, Warrington WA3 7QZ TEL +44 (0) 1925-824824 FAX +44 (0) 1925-824033

LATIN AMERICA

Argentina

GCP Advanced Technologies S.A. Primera Junta 570 Quilmes B1878IPL TEL +54-11-4229-5303 FAX +54-11-4229-5308

gcpat.com | Customer Service: 1-877-423-6491

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

Bituthene, Flamesafe, Florprufe, Grace Ice & Water Shield, Hydroduct, Monokote, Perm-A-Barrier, Preprufe, are trademarks which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

 $\hbox{@ Copyright 2016 GCP Applied Technologies Inc. All rights reserved}.$

GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA.



