



A revolutionary new technology for masonry cement

## **Product Description**

TYTRON® is a proprietary technology developed at the research laboratories of GCP Applied Technologies. It represents a revolutionary new chemistry for use in the production of cement for masonry applications.

Designed to be interground during the cement manufacturing process, Tytron use allows cement manufacturers to achieve performance consistent with the requirements of ASTM C 91–95c Standard Specification for Masonry Cement. In addition, its use provides important performance benefits such as excellent workability, long board life and superior water retention. Tytron is supplied in a stable solution so that storage and use in a variety of different conditions and climates is never a problem.

For special cases where extra performance is desired by the masonry manufacturer or user, the basic Tytron formulation can be modified to produce enhanced performance in the areas of workability, board life, water retention and/or strength. These additional benefits can essentially be added through "custom-designing" by GCP technical personnel to produce the Tytron S, Tytron A, Tytron R, or Tytron W variants. Combinations of benefits may also be obtained, through the use of such products as Tytron WA, Tytron SA, etc as desired by the customer. Such custom formulations would typically require laboratory work by GCP Applied Technologies utilising the customer's raw materials followed by a plant trial for formula optimisation, with the ultimate goal being a product which is uniquely suited for the specific raw materials and performance requirements of a plant.

## Typical Performance Properties\*

PRODUCT	TYTRON	TYTRON S	TYTRON A	TYTRON R	TYTRON W	TYTRON WA
Additive Dosage	2.9	2.5 - 4.4	4.0	2.5 - 3.0	4.0	6.0
(lb/ton)						
Setting Times						
(minutes)	300	300	300	350	300	300
Initial Set	500	500	500	550	550	550
Final Set						
Water Retention (%)	80+	80+	80++	80+	80++	80++
Board Life						
Initial Downgrade	60	75	90	90	90	90
Final Downgrade	75	105	120	120	120	120
Formulation	Lowest Cost	Strength	Water	False Set	Water	Water
Advantages			Retention	Control	Retention	Retention
			Board Life	Board Life	Workability	Workability
					Board Life	Board Life



## Notes:

\* Performance shown here is meant to suggest a typical value. Due to GCP's custom formulating capabilities and varying cement raw material characteristics, actual performance could exceed the values listed above.

## qcpat.com.au | Australia customer service: 1800 855 525

Australia 1800 855 525 New Zealand +64 9 448 1146 China Mainland +86 21 3158 2888 Hong Kong +852 2675 7898 India: Chennai +91 44 6624 2308 Manesar +91 124 488 5900 Indonesia +62 21 893 4260 Japan +81 3 5226 0231 Korea +82 32 820 0800 Malaysia +60 3 9074 6133 Philippines +63 49 549 7373 Singapore +65 6265 3033 Thailand +66 2 709 4470 Vietnam +84 8 3710 6168

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.

TYTRON is a trademark, 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.

© Copyright 2018 GCP Applied Technologies, Inc. All rights reserved.

GCP Applied Technologies Inc., 2325 Lakeview Parkway, Alpharetta, GA 30009, USA

GCP Australia Pty. Ltd., 14 Colebard Street West, Archerfield, Brisbane, Queensland 4108, Australia

This document is only current as of the last updated date stated below and is valid only for use in Australia. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on www.gcpat.com.au. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.