

# MIRA<sup>®</sup> MP 321

Multi-purpose water reducer

#### **Product Description**

MIRA®MP 321 is an aqueous solution of complex polycarboxylate polymers which contribute uniquely to concrete's final properties of strength and durability. MIRA®MP 321 has been developed so that at various dose rates it can function as a water reducer (Type WR), mid-range water reducer (Type MWR) and high range water reducer (Type HWR).

MIRA®MP 321 is manufactured under rigid controls to ensure uniform and predictable performance. The specific gravity of MIRA®MP 321 is 1.05. MIRA®MP 321 contains no triethanolamine. MIRA®MP 321 can be used as a single admixture as a substitute for all other water reducing admixtures.

#### Addition Rates

MIRA®MP 321 has flexible dose rates:

- As a water reducer, Type WR, dose rates of 300-500mL / 100kg total cementitious
- As a mid-range water reducer, Type MWR, dose rates of 500-800mL / 100kg total cementitious
- As a high range water reducer, Type HWR, dose rates of 800-1800mL / 100kg total cementious

# Compatibility with other GCP admixtures

MIRA®MP 321 when used in combination with an air entrainer, with which it has a synergistic effect. It is recommended that preconstruction (lab and field) trials are undertaken to achieve the specified air content.

MIRA®MP 321 can be used in conjunction with all of GCP's WRDA®, ADVA®, DARASET®retarders and ECLIPSE® admixture.

When using admixtures in the same concrete mix design, each admixture should be added separately to the mix.

MIRA®MP 321 cannot be used with DARACEM®19A.

### Dispensing Equipment

Please contact your local GCP representative for further information regarding the dispensing equipment for this product.

## Packaging and Storage

MIRA®MP 321 is available in bulk, IBCs and 205L drums. MIRA®MP 321 contains no flammable ingredients. MIRA®MP 321 will freeze at 0°C but will return to full functionality after thawing and thorough mechanical agitation.





# **Product Advantages**

- Neutral set, minimal set extension at higher dose rates
- High level of cementitious dispersion leading to high compressive strengths
- Reduced placement effort for concretes made at higher slumps
- High workability
- MIRA® MP 321 can be used in both premix and precast applications

# Health and Safety

MIRA®MP 321 is a non-hazardous chemical admixture. Please refer to the Material Safety Data Sheet or consult GCP Applied Technologies.

#### gcpat.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 +85 2675 7898 India: Chennai +91 44 6624 2308 Delhi +91 124 402 8923 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

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

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

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