

# SOLHYDACCEL WG

Hardening accelerating admixture for grouts, mortar and self consolidating concrete (SCC)

SOLHYDACCEL WG is a ready-to-use liquid admixture for concrete that acts as a strength gain accelerator. SOLHYDACCEL WG does not contain added calcium chloride or chloride ions and is designed to increase the initial strength and workability of concrete in cold weather down to -7°C.

## USES

Admixture to accelerate concrete curing in cold weather.

#### TYPICAL USES:

To accelerate the curing of grouts, mortars, and self-compacting concrete in cold weather, such as:

- SOLHYDGROUT GC
- SOLHYDFLOW GROUT 6%
- STRUCTUROC H-ULTRA
- SOLHYDCRETE SCC-10
- STRUCTUROC V

# PRODUCT FEATURES

- High initial strength and accelerated uring for use down to -7°C
- Increased workability and finishing properties
- No loss of workability
- Reduces segregation and bleeding
- Keep properties of cementious products while accelerating their hardening

## SURFACE PREPARATION

The surface preparation of the repair to be carried out must be made in accordance with the «SURFACE PREPARATION» section of the data sheet of the cementitious product used.

# SUGGESTED DOSAGES

Please refer to your BMQ SOLUTIONS representative to obtain the recommended dosages based on the ambient temperature during your work.

#### Suggested dosages for a temperature of -7°C:

SOLHYDGROUT GC	= 600 ml / bag
SOLHYDFLOW GROUT 6%	= 650 ml / bag
STRUCTUROC H-ULTRA	= 375 ml / bag
SOLHYDCRETE SCC-10	= 400 ml / bag
STRUCTUROC V	= 425 ml / bag

# MATERIAL PHYSICAL PROPERTIES / PERFORMANCE @ -7°C (19.4°F)

COMPRESSIVE STRENGTH ASTM C109-93 50 mm (2") Cubes			
SOLHYDGROUT GC	24 h 7 days		MPa (5,000 psi) MPa (6,990 psi)
SOLHYDFLOW GROUT 6%	4 days 7 days		MPa (1,800 psi) MPa (2,800 psi)
STRUCTUROC H-ULTRA	24 h 7 days		MPa (1,800 psi) MPa (2,800 psi)
SOLHYDCRETE SCC-10	24 h 7 days		MPa (200 psi) MPa (5,600 psi)
STRUCTUROC V	6 days 14 days		MPa (2,200 psi) MPa (4,000 psi)

NOTES
SOLHYDACCEL WG is manufactured to meet the requirements of ASTM C494 Concrete
Additive Standard Type «C» and Type «E»

OLHYDACCEL WG meets the requirements of ASTM C1622



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### PRODUCT MIXING

- Remove the amount of SOLHYDACCEL WG from the amount of mixing water suggested in the Cement Product Data Sheet to be used.
- Add the cement product to the amount of the mixing water and mix for 3 minutes.
- · Add the amount of SOLHYDACCEL WG to the mixture.
- ACI recommendations 306 «Recommended Practices for cold weather concreting» should be followed when temperatures are below 10 ° C.

# PRODUCT APPLICATION

#### FINITION :

• Finish according to the «APPLICATION» section of the data sheet of the cementitious product used.

#### CURING

Repair must be frost-free for the first 24 hours after product placement. Temper the cement product, water and SOLHYDACCEL WG.

## PRECAUTIONS / RESTRICTIONS

- The quantity of SOLHYDACCEL WG must replace the same amount of mixing water
- Do not mix SOLHYDACCEL WG directly with the cementitious product.
- Do not add SOLHYDACCEL WG directly to the mixing water before mixing, this would result in a loss of fluidity
- Protect the product from frost. If the product freezes, thaw and mix vigorously.

## PACKAGING

## SOLHYDACCEL WG:

500ml bottles, and 18.9 liter containers

#### STORAGE

Store in a temperated place.

#### SAFETY

See Material Safety Data Sheet.

BMQ SOLUTIONS WARRANTS that the product conforms to its chemical description and is reasonably fit for the purpose stated on its Technical Data Sheet when used in accordance with its directions. BMQ Solutions makes NO OTHER WARRANTY either expressed or implied. Buyer assumes all risk in handling.

For Professional Use Only