TECHNICAL DATA SHEET

Chryso®Aquabeton 10P

Under water concrete admixture



DESCRIPTION

Chryso®Aquabeton 10P is a colloid based product giving the concrete a fattier, creamy consistency. Chryso®Aquabeton 10P produces a more cohesive, highly workable concrete.

Chryso®Aquabeton 10P is based on complex carbohydrates derivates.

BENEFITS

- Greatly reduced underwater washout with improved pumping qualities
- Significantly better cohesion
- Much reduced segregation and bleed
- Reduced segregation and moisture loss to ground in concrete piles
- Can be considered for SCC mixes to improve pumping and antisegregation

APPLICATION

- Underwater concrete
- Piling concrete in challenging ground conditions
- SCC (Self-Compacting Concrete) mixes

INDICATIVE INFORMATION

Product Nature	Dry powder
Color	Beige
Lifetime	12 months

PACKAGING

.150g water soluble bags (80 bag per pails)

METHOD OF USE

Add the required amount of Chryso®Aquabeton 10P bags onto the dry aggregates (or the cement), briefly "dry-mix" and then add gauging water to "wet out" concrete. Depending on the dosage level it may be necessary to mix for an additional 1 to 2 minutes, as a slight temporary stiffening may occur at the start of mixing process. This temporary condition is generally associated with high dosage levels.

Dosage:

- Improved pumping and anti-segregation performance: 50 to 150 gm / m³
- Underwater concreting: 0.750 to 1.000 kg / m³ (flowing water);
 0.500 to 0.750 kg / m³ (still water)
- Compatible with all cement types

Equipment:

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

COMPATIBILITY

- Water reducers such as WRDA®
- Mid-range water reducers such as MIRA®
- High-range water reducers such as ADVA®

PRECAUTIONS

- Do not store in damp conditions
- Chryso®Aquabeton 10P is sensitive to humidity. Lumps will be formed if kept outdoors

SAFETY

Prior to any use, please read carefully the Safety Data Sheet (SDS).

