TECHNICAL DATA SHEET

Chryso® CONVERT-C

Returned Concrete Treatment Admixture



DESCRIPTION

Chryso® CONVERT-C is an additive for the treatment of returned plastic concrete to convert it into a dry, hardened and granular state

Adding Chryso® CONVERT-C directly into the mixer drum is easy, fast and efficient. After the discharge of the granular material, a standard washout procedure can be used to clean the drum.

BENEFITS

- Easy to use, packed in disintegrable bags (500 g)
- Allows for standard washout procedures of the mixer drum
- Easy discharge of newly formed aggregates with no leftover
- Produces quality road base, fill material; also suitable for lowgrade concrete mixes as a partial aggregate replacement

APPLICATION

- All cement types
- Ready mix concrete
- Paving concrete

INDICATIVE INFORMATION

Product Nature	powder
Color	Off white - beige
Lifetime	24 months
Specific gravity (kg)	0,800

PACKAGING

Bucket

METHOD OF USE

- Chryso® CONVERT-C is directly added to the concrete truck
- The mix should be done at a minimum speed of 15 to 18 rotations per minute. The minimum required time to dry the concrete is between 3 and 5 minutes
- Once the concrete has been dried out, mixing should stop, and materials unloaded from the truck
- Chryso® CONVERT-C is packaged in 500g water-soluble bags, each 12 kg bucket contains 24 bags
- Refer to the Convert C usage guide for more details

Dosage:

From 1 to 2 kg / m³ depending on the type of concrete to be treated and its water content (typically 1.5 kg / m³). The optimum dosage should be determined based on field trials. Because local job conditions vary, please contact your local Chryso sales representative for further assistance if using the product outside the recommended dosage ranges

PRECAUTIONS

- Chrvso® CONVERT-C must be stored closed. away from humidity and direct sunlight
- It should not be stored below 5°C or above 35°C

SAFETY

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





