SCHOMBURG GmbH & Co. KG Aquafinstrasse 2-8

D-32760 Detmold - Germany phone +49-5231-953-00

+49-5231-953-108 fax export@schomburg.de mail www.schomburg.de/en web







Technical Data Sheet

AQUAFIN®-CJ3

Bentonite waterstop

Properties:

- Generally approved for use in construction.
- No requirement for imperfect edging.
- Cause of defects will be reduced.
- Self-injecting effect by penetration into cracks and cavities
- Reswellable.
- Extremely high, form stability, will not become sticky in summer at high temperatures.
- High anorganic contents, therefore, no material fatique.
- Coated with talcum powder.
- Quick, strong and reliable swelling effect.

Areas of application:

AQUAFIN-CJ3 is a well-developed swellable bentonite waterstop which is economic and reliable. It is used for waterproofing construction joints which are permanently or only temporarily subject to ground or surface water infiltration. AQUAFIN-C13 will create a watertight seal in construction joints subjected to water pressure of up to 7 bars.

Application instructions:

AQUAFIN-CJ3 can be fixed with assembly adhesive for swelling tapes or by means of assembly bars or assembly grids.

Technical Data:

sodium bentonite, Basis:

caoutchouc, filler

Art.-No. 2 07203

Form: the profile is rectangular

and flexible

Colour: black/dark-grey 18 x 24 mm Size: Swelling capacity: > 500% Weight: $730 \, \mathrm{g/m}$ Toxicity: none

Packaging: in rolls of 5 m, boxes of

20 m, pallet contents 720 m

frostfree, protected against Storage:

weathering, max. of 5 years in original unopened packs.