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Technical Data Sheet

AQUAFIN®-CJ4

Art.-No. 2 07204

Bentonite waterstop with patented rain protection coating

SCHOMBURG GmbH & Co. KG Detmold

P-5031/9445

MPA Braunschweig

Properties:

- Rapid and extensive expansion
- Installation possible independent of weather conditions, as the special patented coating delays swelling
- Self injecting function by penetration in cracks and voids
- Extremely dimensionally stable, does not become tacky even at high temperatures in summer
- High inorganic content therefore no material fatigue
- Positively supports the self-healing process in work joints through special constituents

Areas of application:

AQUAFIN-CJ4 is used for waterproofing joints in interior concrete structures where there is continuous or temporary exposure to ground, run-off and/or surface water. Use in riparian zones is possible without problems.

AQUAFIN-CJ4 excels with its extensive, rapid and reliable swelling abilities, whereby the factory applied protective coating effectively delays premature swelling from rain.

Product application:

Protect waterstops against slippage and floating away. This is ensured by fixing to the concrete substrate by dowels, nails, plugging or bonding with mounting adhesive for waterstops.

Technical Data:

Form:

Basis: sodium bentonite embedded

in a matrix of high molecular weight poly-isobutylene rubber as well as special fillers and additives the waterstop's profile is

square edged and flexible black / dark grey

Colour: black / dark g Size: 18 x 24 mm Swelling capacity: > 500% Weight: approx. 730 g/m Water impermeability

when installed: 2 bar

Toxicity: not a hazardous product, no poisons classification,

no risk to drinking water rolls of 5 m = 4 rolls / box frost free and protected against weathering,

max. 5 years

Advice:

Packaging:

Storage:

- Must be covered by at least 8 cm of concrete.
- Always store bentonite waterstops under dry conditions.
- Waterstops must lie flat and level on the concrete.
 There must be no contamination beneath the waterstop.
- Before installing the concrete visually inspect the waterstop. Heavily swollen waterstops are unsuitable and must be removed.
- Follow current relevant regulations and data sheets.