# VELOSIT® CA 115

# Liquid Crystalline Waterproofing Concrete Admixture

# **Application fields**

VELOSIT CA 115 is an easy to use, economic, liquid crystalline waterproofing concrete admixture.

VELOSIT CA 115 creates a crystalline "nano" structure within the concrete matrix, reducing the diameter of capillaries and sealing of any micro static cracks (up to 400 microns). Typical application fields include waterproofing of concrete:

- Basements and below grade parking structures
- Potable water structures
- Sewage retaining structures
- Tunnels and pipes
- On grade slabs, rafts and pile caps
- Providing waterproof shotcrete

## **Properties**

VELOSIT CA 115 is a liquid admixture that initiates a crystalline reaction in concrete. The reaction takes place with the free lime in concrete pores and capillaries creating a permanent reduction of water

permeability. The crystalline effect allows the structure to self-heal shrinkage cracks when exposed to water.

VELOSIT CA 115 is mixed into the concrete either at the batching plant or in the mixer truck on site.

- VELOSIT C115-administered concrete self-seals both existing and futuristic static cracks of up to 0.4 mm
- Properly formulated mix designs result in waterproof concrete resistant against up to 13 bars
- Quick dispersion; easy to mix with no lumping or need for extensive mixing times
- Minimal influence on concrete setting time
- Increased resistance against low-ion soft water and aggressive media with a pH range of 3-12
- Suitable for potable water

#### **Application**

# 1.) Concrete requirements

Waterproof concrete requires several measures to ensure a dense structure.



0519 Page 1 of 3

<u>Cement:</u> VELOSIT CA 115 can be used with most CEM I – III R and N (ASTM Type I – V) cements. Only cement types with more the 50 % pozzolanic content are not suitable. Cement content must be at least 280 kg/m<sup>3</sup> (472 lbs. per yd<sup>3</sup>).

<u>Fly ash:</u> Total fly ash content must be less than 50 % of the total cementitious content.

<u>Water:</u> potable water quality with a maximum dosage of 55 % to total cementitious content (water/cement ratio < 0.55).

<u>Pozzolans:</u> Additives like Microsilica and slag compete with VELOSIT CA 115 for the available lime. In these cases laboratory tests should be conducted beforehand to determine suitability, especially when "pozzolanic-containing" cements are used.

Aggregates and sand: Ensure a proper sieve curve according to good concreting practice such as outlined by the ACI guidelines for example.

Admixtures: VELOSIT CA 115 is compatible with most concrete admixtures. Mixes containing strong water reducers or super plasticizers must undergo suitability tests to avoid possible segregation, especially at high dosage rates.

<u>Rebar:</u> Amount and layout of reinforcement must be planned to minimize the risk of crack development. The rebar design is not influenced by the use of VELOSIT CA 115.

#### 2.) Processing

The water content in any concrete mix is directly related to the porosity of the resultant concrete.

Hence, the dosage depends on the amount of mixing water (aggregate moisture included) in the batch mix. VELOSIT CA 115 is added at a rate of 5 % by weight of the total water (mixing water + aggregate moisture) i.e. 5 kg per 100 liter (4.2 lbs. per 10 gal.). In a typical 300 kg per m³ (505 lbs. per yd³) total cementitious and a water:cement ratio of 0.40, use 6 Kgs of VELOSIT CA 115 (Please refer to the guideline table under "Estimating" later on in this technical data sheet.

a.) Batch-plant: Add VELOSIT CA 115 together with the mixing water. Reduce mixing water by 5 liter

per m<sup>3</sup> (1 gal per yd<sup>3</sup>) compared to an untreated mix design. Use normal mixing procedure.

- b.) Concrete truck: Add VELOSIT CA 115 into the drum when the truck arrives at the job site. Mix for 8 min. at high speed before pumping. Preliminary lab trials are mandatory for this type of administration to adjust the required mixing water at the batch plant and at the job site.
- c.) Site mixes: Concrete mixed in small tumbler mixers can also be improved with VELOSIT CA 115. Add the product in the calculated amount together with the water into the mixer. Start with a semi dry mix and adjust to the desired consistency after at 3 minutes of mixing.

#### 3.) Placing

Standard concrete placing practice in accordance with ACI Recommendations or equivalent International codes must be followed to ensure optimum results. Install joint waterproofing solutions from the VELOSIT JT Range in cold joints and construction joints.

#### 4.) Curing

Follow specified curing procedures as necessary. VELOSIT CA 115 is effective whether water curing or a curing compound is used.

# **Estimating**

Dosage per m<sup>3</sup> (yd<sup>3</sup>) concrete

| Total water percentage                | 40 %        | 45 %        | 50 %        | 55 %        |
|---------------------------------------|-------------|-------------|-------------|-------------|
| CA115 dosage Rate as % of total water | 5 %         |             |             |             |
| CA115 dosage Rate as % of cement      | 2 %         | 2.25%       | 2.5%        | 2.75%       |
| 280 kg/m <sup>3</sup>                 | 5.60 kg     | 6.30 kg     | 7.00 kg     | 7.70 kg     |
| (472lb/yd <sup>3</sup> )              | (9.42lb.)   | (10.60 lb.) | (11.78 lb.) | (12.96 lb.) |
| 310 kg/m <sup>3</sup>                 | 6.20 kg     | 6.98 kg     | 7.76 kg     | 8.52 kg     |
| (522lb/yd <sup>3</sup> )              | (10.43 lb.) | (11.74 lb.) | (13.06 lb.) | (14.34 lb.) |
| 340 kg/m <sup>3</sup>                 | 6.80 kg     | 7.66 kg     | 8.50 kg     | 9.36 kg     |
| (573lb/yd <sup>3</sup> )              | (11.44 lb.) | (12.89 lb.) | (14.31 lb.) | (15.75 lb.) |
| 370 kg/m <sup>3</sup>                 | 7.40 kg     | 8,32 kg     | 9.26 kg     | 10.18 kg    |
| (623lb/yd <sup>3</sup> )              | (12.45 lb.) | (14.00 lb.) | (15.59 lb.) | (17.13 lb.) |





# Cleaning

VELOSIT CA 115 spillages are easily removed with water.

# **Quality features**

Color: clear
Density: 1.16 kg/l
Water impermeability acc. EN 12390-8\*:

Positive side: 13 bar (190 psi)
Negative side: 13 bar (190 psi)
Compressive strength compared to untreated

concrete\* 28 days: +/- 0 %

Self-healing of static cracks:

max. 0.4 mm (16 mils)

Fire rating EN13501-1: Class A1

\*Concrete mix design:

CEM I 42,5N (Milke Classic): 310 kg per m³
Weser Fine sand 0/2: 670 kg per m³
Weser Fine aggregate 2/8: 450 kg per m³
Weser Coarse aggregate 8/16: 700 kg per m³
Water: 135 l per m³

w/c = 0.45

VELOSIT CA 115: 7.00 kg per m<sup>3</sup>

#### **Packaging**

VELOSIT CA 115 is available in two pack sizes: 25 kg (55 lb.) plastic pails 1000 kg (2200 lb.) IBC containers

### **Storage**

VELOSIT CA 115 has a shelf life of 12 months when stored in unopened original packs between 10°C & 35°C (50-95°F) in dry storage conditions and protected from direct sunlight.

# Safety

Please observe the actual valid material safety data sheet and follow the described safety measures for handling of the product.

Used product containers must be emptied completely after use. They can be returned to VELOSIT GmbH & Co. KG on request.

#### Recommendations

VELOSIT CA 115 is only available for professional applicators.

Concrete treated with VELOSIT CA 115 may discolor or show efflorescence once in contact with water. This is normal and mainly caused by the crystalline reaction. The discoloration does not affect performance.

All described product features are determined under controlled laboratory conditions according to the relevant international standards. Values determined under job site conditions may deviate from the stated values.

Please always use the latest version of this data sheet available from our website <a href="https://www.velosit.de">www.velosit.de</a>.

#### Manufacturer

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