

VOGAEVA AS-WB

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VOGEL SYSTEMS Technical data sheet
Date / Revised: 19.09.2018
Product: **VOGAEVA AS-WB**

Version: 1.0

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1. Identification

Product identifier

VOGAEVA AS-WB

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Product for construction chemicals
Recommended use: for industrial and professional users



Details of the supplier of the safety data sheet

Company:
VOGEL SYSTEMS
Operating Division Construction Chemicals

E-mail address: info@vogel-systems.de

Emergency telephone number

International emergency number

Curing surface hardner compound for fresh concrete

DESCRIPTION

VOGAEVA AS-WB is an anti-evaporating liquid compound to prevent evaporation while mixing water in concrete .

APPLICATION FIELDS

VOGAEVA AS-WB is useful in large areas of exposed concrete such as :

- Parking areas
- Runways
- Highways
- Roof-decks

APPLICATION TOOLS

Apply **VOGAEVA AS-WB** BY motor operated spray gun or hand.

APPLICATION

- Remove dirt, surface dust, laitance and any surface contamination e.g.
- Apply **VOGAEVA AS-WB** directly to fresh concrete by the available tool.

TECHNICAL DATA

Product propreties (At 20°C)	
form	Water based , acrylic polymer emulasion
Full dry	3 hours
colour	Available in milky white
Density	1.01 ±0.003 kg/l
Diluents	5-10%water

CLEANING

Tools and equipment should be cleaned, immediately after use, with water. Once product cures, this can only be removed by mechanical means.

CONSUMPTION

Estimated consumption for **VOGAEVA AS-WB** is 0.2 – 0.5 kg/m²

PACKAGING

VOGAEVA AS-WB is supplied in 20 kg pails.

SAFETY AND HEALTH

VOGAEVA AS-WB is a low toxicity product but direct contact with skin and eyes must be avoided.

Use rubber gloves and safety goggles when handling, mixing and applying the product.

STORAGE

Twenty four months in its unopened original packaging. Store in a cool, dry and covered place, protected from moisture, frost and direct sunlight, with temperatures between 5 °C and 30 °C.