**TECHNICAL DATASHEET** 

# ARMOURCURE WB - WATER BASED CURING AGENT

# **PRODUCT DESCRIPTION & USES**

### Product description:

ARMOURCURE WB is a water based, translucent hybrid acrylic resin curing agent.

It is used as a temporary supplement to the concrete surface to control the curing of fresh concrete.

### Uses:

ARMOURCURE WB is used to achieve the optimum curing and sealing of fresh concrete, especially for floors.

It can also be used as a curing compound to control surface drying and drying shrinkage cracking.

Existing concrete floors can be treated with ARMOURCURE WB to act as an anti-dust treatment.

ARMOURCURE WB can be applied on indoor and outdoor surfaces.

At no time is ARMOURCURE WB intended to act as a permanent wearing surface.

# PRODUCT INFORMATION

ITEM	DESCRIPTION
CHEMICAL BASE	WATER BASED ACRYLIC DISPERSION
COLOUR	TRANSLUCENT
SAFETY	ARMOURCURE WB IS A WATER BASED ACRYLIC HYBRID WITH A SELF CROSS-LINKING MECHANISM FREE FROM N-METHYL-2-PYRROLIDONE (NMP)
SHELF LIFE	12 MONTHS FROM DATE OF MANUFACTURE IN ORIGINAL AND UNOPENED AND UNDAMAGED CONTAINERS
STORAGE	IN DRY/HUMIDITY CONTROLLED ATMOSPHERE, OUT OF DIRECT SUNLIGHT, TEMP RANGE 5 - 30°C, PROTECT FROM FROST AND AVOID FREEZING

# TECHNICAL DATA

ARMOURCURE WB - WATER BASED CURING AGENT Revision 6/8/2018

DESCRIPTION	DIMENSION & TOLERANCE
DENSITY	APPROX 1.01 KG/LITRE AT 25°C
APPLICATION	1 - 2 COATS  ALWAYS TRIAL SECOND COAT IN SMALL AREA IN INCONSPICUOUS LOCATION. MUST BE TOUCH DRY BEFORE SECOND COAT.
APPLICATION RATE	0.125 - 0.25 LITRES/M²/COAT (4 - 8M²/LITRE/COAT)
VISCOSITY	4 - 8 mPa.s
FLASH POINT	>100°C (ABEL METHOD)
pH VALUE	7-8
DEW POINT	UNCURED FLOOR SURFACE MUST BE MIN 3°C ABOVE DEW POINT TO REDUCE RISK OF BLOOMING OR PEALING
RELATIVE AIR HUMIDITY	DO NOT APPLY WHEN RH IS EQUAL TO OR GREATER THAN 80%
RANGE OF FLOOR SURFACE TEMPS FOR APPLICATION	+10°C MINTO +30°C MAX
LIGHT EXPOSURE	AVOID DIRECT SUNLIGHT DURING APPLICATION AS SKINNING CAN OCCUR
CURING EFFICIENCY	UNDER CONTROLLED CONDITIONS ARMOURCURE WB IS 90% EFFICIENT WHEN COMPARED TO THE ASTM C-309 STANDARD

The stated application rate and curing efficiency is theoretical and does not include for any variability in surface porosity, surface profile, wastage, variations in level and flatness etc.

# **BENEFITS**

- Excellent adhesion to fresh and cured concrete
- Provides curing and sealing of concrete surfaces in one step
- Quick drying
- Provides control of surface dust
- Does not 'yellow' with time
- Can be easily applied using spray or roller

# www.isedio.com

Isedio Limited. Unit 10 Jubilee Park, Badger's Cross Lane, Somerton, Somerset, TA11 7JF, UK. T: +44 (0) 1458 270 600 E: info@isedio.com Registered in England and Wales: 07025519



TECHNICAL DATASHEET

ARMOURCURE WB - WATER BASED CURING AGENT Revision 6/8/2018

# PACKAGING INFORMATION

200 litre plastic drums or 25 litre plastic drums

# APPLICATION INSTRUCTIONS

# General:

- · do not mix with other products
- ensure ARMOURCURE WB is not above 25°C prior to application
- if in doubt apply to a test area first to determine product suitability
- trial spraying application methods or roller/brush application methods for suitability prior to full application
- stir thoroughly before use for a minimum of 2 minutes using a low speed (less then 300 rpm) electric stirrer, ensuring that the stirrer is worked through the entire volume of the container
- application equipment must be clean and never have been used to apply silicones or release agents or solvent curing agents

### Fresh concrete:

- surface must be finished and prepared ready for curing agent by either power trowel or by manual floating or tamping methods
- surface must be free from all bleed waters prior to application
- surface must be of sufficient cured stength to withstand application method
- apply immediately after concrete finishing methods have been completed and apply in a continuous even film by low pressure spray or roller

# **Existing concrete:**

- surface must be prepared by mechanical abrasion (e.g. high pressure water jet or abrasive blasting)
- surface must be free of all dust, loose and friable material, ideally vacuumed clean, prior to application
- surface must be of sufficient cured strength to withstand application method

# MAINTENANCE

- all spillages must be removed immediately
- clean regularly using rotary brushes, scrubbers, scrubber dryers, etc using suitable cleaning agents