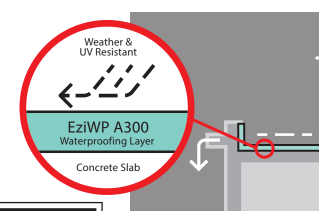


5.7 EziWP - A300 ACRYLASTIC

UV-RESISTANT ACRYLIC-BASED WATERPROOF COATING





PRODUCT INFORMATION

EziWP - A300 ACRYLASTIC Product name

Packing 5 kg and 20 kg Shelf life 12 months

Storage condition Store in cool and dry condition

Appearance Grey Base Water - based Chemical content Acrylic

APPLICATION DATA

Mixing ratio Use direct from the container

Approx. 0.5 - 0.6 kg/m² per coat Coverage

Waiting time First Coat to Primer: 1 - 2 hours between coat

Second Coat to First Coat: 3 - 4 hours at 30 - 35°C

Final Coat to Reinforcement (Second Coat):

12 - 24 hours

Final Curing Time 72 hours

Light Foot Traffic 10 hours (Preferably longer)

Application temperature : Substrate Temperature: 8 - 35°C Ambient Temperature: 8 - 35°C

Relative Humidity Maximum of 85%

Dew Point Surface temperature must be +3°C above dew

point

Substrate Moisture <2.5%; No condensation or standing water on Content

the substrate

TECHNICAL DATA

Tensile Adhesion strength: (28 days air dry ASTM D7234-12)

Elongation at Break

 $> 1.0 \text{ N/mm}^2$

(28 Days Air Dry ASTM D412 - 16)

> 150% (without reinforcement)

Very low water permeability

Adhesion Performance

Very Good

Crack Bridging

Water Penetration

Good

UV Resistant

Carbonation

Yes

Weather Resistant Resistant/Barrier to

Yes

Yes

DESCRIPTION:

EziWP A300 ACRYLASTIC is a single component, UV-resistant, elastic, acrylic-based, seamless waterproofing solution for exposed application. Specially designed for a variety of building application to protect and prevent penetration or leakage of water; and extend service life of roof.

KEY FEATURES:

- Eco-Friendly Low VOC & Non-Toxic
- UV-Resistant as such designed for exposed application
- High bond strength for improved adhesion to a variety of well prepared substrates
- Single component solution that is user-friendly & eliminate site use error
- Excellent carbonation barrier
- Excellent resistant to weather & dirt retention
- Prevent ingress of contamination & aggressive agents
- Can be supplied in special colours to enhance decorative purposes

KEY USAGE:

- RC Car Porch Roof
- Concrete Roof
- Balconies
- External Facde
- Terrace
- Metal Roof
- Guttering & Down Pipe



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WORKING INSTRUCTION:

When working with EziWP A300 ACRYLASTIC it is highly recommended to follow the application method stated below:

Surface Preparation:

- Surface must be dry, sound & free of contaminants eg. dust, laitance, oil, loose particles & friable sections.
- New concrete must be aged for at least 28 days; prior to application with Tensile Strength ≥
- New cement-sand render / screed must be cured for at least 7 14 days.
- Old concrete and render / screed that is wet or damp must have minimum 24 hours air drying (preferably longer where required).
- · Cement or mineral substrate must be mechanically prepared appropriately using abrasive blast cleaning or scarifying equipment to remove cement laitance & create an open texture.
- $\bullet \, \mathsf{Loose}, friable \, \mathsf{sections}, \, \mathsf{blowholes} \, \mathsf{or} \, \mathsf{voids} \, \mathsf{must} \, \mathsf{be} \, \mathsf{identified}, \mathsf{removed} \, \mathsf{or} \, \mathsf{made} \, \mathsf{good}.$
- Substrate to receive EziWP A300 ACRYLASTIC must have sufficient gradient to avoid water ponding.
- Any surface protrusion that is more then 3mm must be removed or grinded off.

Note: Prior to application of EziWP A300 ACRYLASTIC all internal corners (angles), weak points and/or joints must be treated with Angle Fillet (Polyurethane Sealant or Latex Modified Cement-Sand Mortar), Joint Sealing Tapes, Non-Woven Polyester Fleece or Fiber Mesh; or any treatment deemed appropriate as per the manufacturer's recommendation. Kindly refer to work method statement for details.

Mixing Method:

No mixing required, however stir well before use.

Application Method:

For effective protection & waterproofing results a two (2) coat application is highly recommended on the well prepared substrate.

Standard System:

- A Primer Coat with EziWP A300 ACRYLASTIC + 10% Water must be applied onto the substrate.
- Apply First Coat (~0.50 0.60kg/m²) of EziWP A300 ACRYLASTIC; 1 2 hours after primer coat
- Apply Second Coat (~0.50 0.60kg/m²) of EziWP A300 ACRYLASTIC; 3 4 hours after First Coat treatment.
- It is important to ensure that there are no bubbles, creases or pinholes.
- At joints between application overlap EziWP A300 ACRYLASTIC at junction with overlapping width of 80 - 100mm.
- $\bullet \ \, \text{The Second Coat must be applied from a right angle (or crosswise) direction onto the First}$ Coat.
- It is important that the waterproof coating is applied consistently in terms of final coating thickness that are sufficient to eliminate pinholes or voids.
- · Waterproof coating applied must be seamless; and that it is applied throughout the floor areas with a minimum wall upturn of 300mm; creating a waterproofed tanking system

Reinforced System:

- A Primer Coat with EziWP A300 ACRYLASTIC + 10% Water must be applied onto the substrate.
- Apply First Coat (~0.50 0.60kg/m²) of EziWP A300 ACRYLASTIC; 1 2 hours after primer coat treatment.
- Apply Second Coat (~0.50 0.60kg/m²) of EziWP A300 ACRYLASTIC; 3 4 hours after First Coat treatment.
- On the Second Coat apply Fiber Mesh or Non-Woven Polyester Fleece and roll it in; ensuring no bubbles or creases and overlap joints at 50mm width.
- Apply Final Coat (~0.50 0.60kg/m²) of EziWP A300 ACRYLASTIC; 12 24 hours after Second Coat treatment.
- Ensure that the Final Coat is able to fully cover Fiber Mesh or Non-Woven Polyester Fleece; and that it is finished smooth.
- It is important to ensure that there are no bubbles, creases or pinholes.
- · At joints between application overlap EziWP A300 ACRYLASTIC at junction with overlapping width of 80 - 100mm.
- The Second Coat must be applied from a right angle (or crosswise) direction onto the First Coat, and similarly for Final Coat over the Second Coat.
- It is important that the waterproof coating is applied consistently in terms of final coating thickness that are sufficient to eliminate pinholes or voids.
- Waterproof coating applied must be seamless; and that it is applied throughout the floor areas with a minimum wall upturn of 300mm; creating a waterproofed tanking system.

Note:

- It is important to pay attention to all the details; prior to commencing application of waterproofing to the main vertical / horizontal areas as per the steps described above.
- Prior to application of subsequent layer; ensure that previous layers must be cured or tack
- · All internal corners (angles), joints, weak points or critical areas must be treated with Angle Fillet (Polyurethane Sealant or Latex Modified Cement-Sand Mortar), Joint Sealing Tapes, Non-Woven Polyester Fleece or Fiber Mesh; or any treatment deemed appropriate as per the manufacturer's recommendation.
- The proposed waiting time between application of layers are based on 20 30°C at 50%

Brush: Thick hair brush or Roller: Solvent resistant, short-piled lamb skin roller. Airless Spray Machine: Recommended for Standard System only. Apply a minimum of 2 layers in crosswise direction. Ideally the pump & sprayer should have the following specification: Minimum pressure @ 220 bar / min. output: 5.1 l/min; with minimum nozzle diameter of 0.83mm.

Note: Tools can be cleansed immediately after use using water. Hardened or cured materials can only be removed using mechanical means.

WORKING PRECAUTION / LIMITATION :

- Never apply on substrates with rising moisture / dampness.
- · Apply during reducing ambient and substrate temperature. Application during rising temperature may result in pinholes due to rising air. Avoid application under direct sunlight & during wet weather condition.
- Temperature must not drop below 8°C and Relative Humidity must not exceed 85% until the waterproof membrane had fully cured.
- Preceding coat must be thoroughly dry & free of pinholes; before applying subsequent
- · Avoid water ponding between coats on any horizontal surfaces or until the final coating has totally cured. Broom or mop surface water away.
- Roofs subjected to long term water ponding and subsequent periods of frost; should not be treated. In cold climatic zones for roofing structures with a pitch of less than 3% appropriate measures must have to be considered.
- · Not suitable for direct application onto insulation boards.
- Proper shelter must be provided for exterior application; until it has fully cured.
- · Not recommended for high pedestrian traffic areas. If this is unavoidable, overlay with tiles,
- · Avoid application on dusty or friable substrate; until it is made good.
- Do not apply onto concrete substrate that is less than 28 days.

MATERIAL SAFETY INFORMATION

Product Name: EziWP A300 ACRYLASTIC

Manufacturer:

Ezi MOTARTECH SDN. BHD. (874800-D)

Hazard Statement:

Causes skin and eyes irritation. May harmful if swallowed.

Precautionary Statement:

Wash hands throughly after handling. Wear suitable protective clothing, glove and eye/face protection. If inhaled, immediately approach to fresh air. If in eyes, immediately flush eyes, including under eyelids with large amount of water. If ingestion, flush out mouth with water. If skin contact, remove contaminated clothing and wash the contaminated body part with mild soap & clean water.

When working with this product, recommended to follow the safety precaution below:







Warning

COMPANY INFORMATION

MANUFACTURED BY: Ezi MOTARTECH SDN. BHD. (874800-D) FACTORY/WAREHOUSE

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