



Specialized Construction Products EzStop

NZ_DA02931

Part A	19RX5021-20KG	Approvals	Used as part of a BRANZ appraised system.	
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Product Overview

Specialized Construction Products EzStop is a mix of aggregates; cements, proprietary ingredients and fibre combined to produce a cement based stopping compound.

Features And Benefits				
Cement based stopping compound Fine aggregate mix	Very good adhesion to EZ PanelsExcellent levelling and smoothness prior to plastering			

Uses And Typical Specifications				
Uses	EzStop is a polymer modified cement based patching (Stopping) compound used in Specialized EzPanel (AAC) systems to prefill imperfections and gaps ahead of application of levelling and texture coating systems. Also used to repair broken corners, chips and dings.			

Performance Guide				
Weather	Excellent weather resistance when used as part of an approved Specialized Construction Products system.	Heat Resistance	Up to 60°C	
Water	Resists rain and condensation when used as part of an approved Specialized Construction Products system.	Solvent	Solvent resistant	
Abrasion	Resists abrasion when used as part of an approved Specialized Construction Products system.			

Typical Pro	perties				
V.O.C Content	<1 g/L		Full Cure (25C, 50% R.H)	24 Hours	
Clean Up	Water - immediately after use.		Sizes	20kg	
Application Method	Trowel				
Application Conditions	Solids By Volume	100			
		Min		Max	Recommended
	Wet Film Per Coat (microns)				
	Dry Film Per Coat (microns)				
	Recoat Time (min)				
	Theoretical Spread Rate (m ² /L)				
Typical Properties Notes	Curing time of EzStop will vary due to amb and/or the thickness of the material. Althou after a minimum drying time of approximate	ugh this plaster	contains cement and will n	•	





Application Guide

Surface Preparation

• The substrate to which EzStop is to be applied must be installed in strict accordance with the manufacture's specifications and recommended installation procedures. For concrete/masonry substrates the suppliers required curing time must be allowed after installation to ensure the joints in the substrate have completed cured, shrunk, and stabilized. All solid concrete substrates must be fully cured and dry. New concrete must be at least 21 days old prior to the application of any render product.

All nibs, protrusions and excess mortar on the surface of the bricks or irregularities in the slab must be ground off prior to rendering.

All surfaces must be clean and free of debris, dirt and dust, efflorescence, grease, oils, curing agents, cleaning solutions, mould and algae or any other contaminants that may affect adhesion. Deeply contaminated substrates must be abraded to provide a clean sound surface. All loose or damaged material must be removed by water blasting, captive shot blasting, or mechanical wire brushing and then washed down before rendering commences.

Painted or glossy surfaces such as power floated concrete must be specially primed, acid etched or mechanically abraded prior to the application of any render.

Application Procedure And Equipment

• MIXING: Add approximately 5.5 litres of clean water to a clean bucket and then while stirring slowly add the 20kg bag of EzStop should be mixed with a heavy-duty electric drill powering a high shear stirrer at approximately 600 r.p.m. The product should be mixed for a minimum of 2 minutes or long enough to provide a smooth lump-free blend. The consistency should be such that the material holds its shape when a finger is run through the surface. Let the mix stand for 5 minutes and give it a quick re-stir before application and adjust the final consistency.

Once the EZpanels have been correctly fixed, a two metre straight edge should be used to check the flatness of the walls surface. DuraRasp should be used to sand off any large irregularities. Deviations and holes in the surface of the EZpanels should be filled with EZstop plaster and screeded flat. Only once the walls are flat and true and have been well stopped should mesh coating commence.

Apply render only when the temperature is between 5°C and 30°C.

For full system details refer to the Specialized installation guide.

MSDS Number	DLX003960	Using Safety Precautions	For detailed information refer to product label and the current Material Safety Data Sheet available through Specialized Construction Products Sales and Customer Service Offices.	
MSDS Link	https://go.lupinsys.com/duluxgroup/harms/pm/298068024bbe13c459fca061fef272c5-published/attachment/nz-sds.pdf			
Health Effects	Causes severe skin burns and eye damage. May cause respiratory irritation.	Protective Equipment	Wear safety shoes, overalls, gloves, safety glasses, dust mask.	
Storage	Keep out of reach of children. Store for no longer than 6 in a dry, well-ventilated area and off the floor. Product must be protected from the weather and from mechanical damage. Store away from foodstuffs.	Disposal	Do not contaminate storm-water with product or product washings. Do not pour product down the drain. Unwanted product should be brushed out on newspaper, allowed to dry and then disposed of via domestic waste collection. Check with your local council first.	
Handling	Avoid eye and skin contact. Avoid inhalation of dust.			

Precautions And Limitations

Ensure all surface preparation instruction are followed.

All freshly applied material must be weather protected for a minimum of 24 hours after application. Exposure of applied product to rain, snow, dew, or other inclement weather conditions, direct hard sunlight or sources of heat while it is curing may have a detrimental effect on the finish.

- DO NOT over-water, over mix, or remix aged EzStop with additional water.
- DO NOT mix more EzStop than you can use in 45 minutes.
- DO NOT use EzStop that has been mixed for more than one hour.
- DO NOT apply EzStop to wooden surfaces.
- DO NOT apply EzStop over wet, frozen or frost affected surfaces.
- DO NOT apply EzStop where it will be subjected to permanent immersion or where ponding will occur.
- DO NOT reactivate EzStop with water once it has begun to set.
- DO NOT wet the substrate prior to the application of EzStop.
- DO NOT apply EzStop unless the substrate has been properly cleaned, primed and prepared.





Transport And Storage				
Pack A	19RX5021	Shipment Name	Not dangerous goods. No special transport requirements.	
Size 20kg		Veight 20kg		
Flash Point	N/A	UN Number	N/A	
Dangerous Goods Class	N/A	Package Group	N/A	

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product system is context at the dispersion of these coating/product systems.

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