

EZYCOAT RENDER RANGE

	PRODUCT	APPLICATION TOOLS	FEATURE/BENEFIT	SAND GRADE	COVERAGE	RECOMMENDED COATING THICKNESS	POST APPLICATION
SKIM RENDER	RENDER Off White	Hawk & Steel Trowel Render Pump Sponge Float	Provides an even and consistent sand finish for use as a skim coat.	Medium Fine	3 - 4.8 m²/bag	2.5mm MIN - 5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
EZYCOA ECA RENDER	RENDER Off White	Hawk & Steel Trowel Render Pump Sponge Float	Designed for multi-purpose use including EPS systems, with the addition of polymer for superior bonding strength.	Medium Fine	3 - 4.8 m²/bag	2.5mm MIN - 5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
PUMP RENDER	RENDER Off White	Hawk & Steel Trowel Render Pump Sponge Float	Developed to cater for both hand and pump application.	Medium Coarse	3 - 4.8 m²/bag	2.5mm MIN - 5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
TRADITIONA	RENDER Off White	Hawk & Steel Trowel Render Pump Sponge Float	A versatile and easy to use render with similar properties to traditional sand cement render.	Coarse	3 - 4.8 m²/bag	2.5mm MIN - 5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
EZYFLOAT RENDER	EZYFLOAI	Hawk & Steel Trowel Sponge Float	Ideal for use under acrylic texture coatings.	Coarse	3 - 4.8 m²/bag	2.5mm MIN - 5mm MAX per coat to a MAX thickness of 8mm	48 hour set time 7 day cure Max strength at 28 days
EZYPREP & PATCH	EZYPREP & PATCH Off White	Steel Trowel	To prep and patch surfaces that would otherwise not accept a render product.	Fine	4 - 6 m²/bag	1.5mm MIN 3mm MAX	48 hour set time 7 day cure Max strength at 28 days
HIGH BUILD RENDER	HIGH BUILD 40 RENDER Off White	Steel Trowel	Used on surfaces that require additional build thickness.	Coarse	0.5 - 1 m²/bag	10mm MIN 20mm MAX	48 hour set time 7 day cure Max strength at 28 days

TEXTURE FINISHES

PRODUCT		APPLICATION TOOLS	FEATURE/BENEFIT	SAND GRADE	COVERAGE	DRY TIME (SET TIME)	
EZYCOAT	ND 800	Steel Trowel Plastic Float	A preblended acrylic texture that produces a granular sand finish style.	Medium	11 - 12 m²/pail	Approx. 48 hours	
EZYCOAT	AMI	Steel Trowel Plastic Float	A mineral feature texture with the added protection of REPEL hydrophobic technology.	Medium	11 - 12 m²/pail	Approx. 48 hours	
POL	LYMER RENDER	Steel Trowel Plastic Float	A medium-fine acrylic scrub fine sand finish.	Fine	7 - 10 m²/pail	Approx. 48 hours	
SCR 2MI	ATCH M	Steel Trowel Plastic Float	Decorative acrylic texture designed to produce a classic vertical or swirl finish.	Coarse Scratch	6 - 10 m²/pail	Approx. 48 hours	
EZYCOAT	SEFLEX	Steel Trowel Plastic Float	A granular base levelling coat or medium-coarse granular texture.	Coarse	3 - 5 m²/pail/coat	Approx. 48 hours	

SEALERS AND TOPCOATS

PRO	PRODUCT		FEATURE/BENEFIT	COVERAGE	DRY TIME (SET TIME)
EZYCOAT	MASONRY SEALER	Roller Brush	Preparatory sealer and aid to subsequent texture application in EZYCOAT systems.	100 - 120 m²/pail/coat	4 hours
EZYCOAT THE PROPERTY OF THE PR	ULTRAFINE SEALER	Roller Brush	Preparatory sealer and aid to subsequent texture application in EZYCOAT systems.	70 - 85 m²/pail per coat	4 hours
EZYCOAT TO THE PARTY OF T	CEILING TEXTURE INT/EXT	Texture Roller, Mop Finish Brush	A roll on stipple texture ideal for off-form concrete ceiling and soffits.	20 - 25 m²/pail/coat	4 hours
EZYCOAT CALL THE PARTY OF THE P	MEMBRANE	MIN 24mm Long Nap Roller Brush	A durable and flexible membrane paint designed to protect your EZYCOAT render & texture systems.	50 - 60 m²/pail per coat 2 coats recommended	4 hours

PATCHES

PRODUCT	APPLICATION TOOLS	FEATURE/BENEFIT	SAND GRADE	PATCH DEPTH	DRY TIME (SET TIME)
EZYCOAT	Steel Trowel	Acrylic basecoat designed to patch and prepare masonry surfaces in EZYCOAT systems.	Smooth	2mm	12 hours MIN
PATCH	Sponge		Coarse	3mm	12 hours MIN