











EZYCOAT

RENDER • TEXTURE • PAINT





EZYCOAT RENDER RANGE

| PRODUCT | APPLICATION TOOLS | FEATURE/BENEFIT | SAND GRADE | COVERAGE | RECOMMENDED COATING THICKNESS | POST APPLICATION |
|---|--|---|---------------|-----------------------------|--|---|
|  SKIM 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 m ² /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 |
|  ECA 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 m ² /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 Off White | Hawk & Steel Trowel Render Pump Sponge Float | Developed to cater for both hand and pump application. | Medium Coarse | 3 - 4.8 m ² /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 Off White | Hawk & Steel Trowel Sponge Float | Ideal for use under acrylic texture coatings. | Coarse | 3 - 4.8 m ² /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 Off White | Steel Trowel | To prep and patch surfaces that would otherwise not accept a render product. | Fine | 4 - 6 m ² /bag | 1.5mm MIN 3mm 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) |
|---|-------------------------------|--|----------------|---------------------------------|---------------------|
|  SAND 800 | Steel Trowel Plastic Float | A preblended acrylic texture that produces a granular sand finish style. | Medium | 11 - 12 m ² /pail | Approx. 48 hours |
|  MIAMI | Steel Trowel Plastic Float | A mineral feature texture with the added protection of REPEL hydrophobic technology. | Medium | 11 - 12 m ² /pail | Approx. 48 hours |
|  POLYMER RENDER | Steel Trowel Plastic Float | A medium-fine acrylic scrub fine sand finish. | Fine | 7 - 10 m ² /pail | Approx. 48 hours |
|  SCRATCH 2MM | Steel Trowel Plastic Float | Decorative acrylic texture designed to produce a classic vertical or swirl finish. | Coarse Scratch | 6 - 10 m ² /pail | Approx. 48 hours |
|  BASEFLEX | Steel Trowel Plastic Float | A granular base levelling coat or medium-coarse granular texture. | Coarse | 3 - 5 m ² /pail/coat | Approx. 48 hours |

SEALERS AND TOPCOATS

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

PATCHES

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