

3a. Multitex Wall Coating System product selection

If you know the substrate or surface, product selection and application is simple with our wall coating system. Each step matches the product range you'll require to achieve a quality finish. Once the substrate has been identified, you can simply match the recommended system for finish, product performance and durability.

Simply follow these four easy steps for an excellent end result, guaranteed.

Step 1. Base Coat – First stage is the base coat, often referred to as bagging. With Multitex you can choose wet mix render that is ready to use, or select from the dry mix range and add water. These products are designed especially for the preparation of specific substrates to prepare the surface in readiness for subsequent steps/coats.

Step 2. Primer – Once the base coat has been applied and dried, Multitex MultiPrime is proven to make easy work of undercoating any wall. This product is designed to act as a protective undercoat for the Multitex coating system. It unifies the substrate porosity, reduces consolidates suction and improves the overall performance of the base coat render. It ensures maximum inter-coat adhesion and provides excellent key for following Multitex Decorative Textures and Final Range coatings.

Step 3. Decorative Coat – Whatever look you are after, Multitex will help you achieve this, with an extensive range of textured finishes and tints to complement every conceivable style of architecture. Along with the desired look the decorative coat will also improve the integrity, flexibility and long-term durability of the entire system.

Step 4. Final Coat – Multitex Final Coat range has been developed to seal and protect decorative finishes for longer-lasting great looks. These products are designed to provide exterior performance and durability and act as a protective coating for the base system configuration. Specifically, it will provide resistance to;

- Dirt pick-up
- Atmospheric pollution
- Ultra Violet
- Moisture ingress
- Salt penetration

Simply follow four easy steps as mentioned in the **Multitex Wall Coating System** selection chart on the next page.



Multitex Wall Coating System Quick Reference Guide

RECOMMENDED COATING SYSTEM AND PRODUCT SELECTION

SYSTEM® CODE	MATRIX (SUBSTRATE)	BASE RANGE Preparation Base Coat		PRIMER RANGE Primer Coat	DECORATIVE RANGE Texture Coat	FINAL COAT RANGE Top Coat
	SYSTEM FOR	Step 1: PRODUCT	OPTION Step 1A: Product Texture Base Coat IF applied Omit Step 3, Step's 2&4 Mandatory	Step 2: PRODUCT	Step 3: PRODUCT	Step 4: PRODUCT
GRS	Clay Brick, Concrete Brick/Block	1. Multi Grip (For clay bricks only) 2. Drymix Coarse or Medium Render	Dry Mix Texture in FINE or COARSE (cannot be tinted)	Multi Prime	OPTION Trowel Range OR Roll-On/Spray	Membrane OR Multitex Shield
ACS	Autoclaved Aerated Concrete Panels and Blocks (Hebel®)	1. Multi Grip 2. Fibre Reinforced Render OR Hi-Build Render (For Blocks only) 3. Medium Render	Dry Mix Texture in FINE or COARSE (cannot be tinted)	Multi Prime	Trowel Range OR Roll-On/ Spray range	Membrane OR Multitex Shield
FBS	Fibre Cement Sheet (Blue Board®)	OPTION 1: 1. Joining Patch + Mesh 2. MultiPatch "Coarse" OPTION 2: 1. Flexy-Patch + Mesh 2. Board Render	Dry Mix Texture in FINE or COARSE (cannot be tinted) Dry Mix Texture in FINE or COARSE	If STEP 1A: Dry Texture applied, apply one coat – Multi Prime in required colour by a nap roller, If not proceed to Step 3 Multi Prime	Trowel Range OR Roll-On/ Spray range	Membrane OR Multitex Shield
RBS	1. Plain polystyrene Panel-EIFS (‘M’ grade eps panel As per – AS1366.3) 2. Qt EcoSeries® wall panel	1. Board Render + Mesh 2. Medium Render	Dry Mix Texture in FINE or COARSE (cannot be tinted)	Multi Prime	Trowel Range OR Roll-On/ Spray range	Membrane OR Multitex Shield
PRS	Pre-coated polystyrene panel – EIFS (meshed & rendered ‘panel using ‘M’ grade eps as per – AS1366.3)	1. Flexy-Patch + Mesh 2. Board Render	Dry Mix Texture in FINE or COARSE (cannot be tinted)	Multi Prime	Trowel Range OR Roll-On/ Spray range	Membrane OR Multitex Shield
CTS	Concrete Tilt-Up or pre-cast panel	1. Multi Break 2. Joining Patch OR Tilt-Up Patch 3. Board Render		SYSTEM A: Multi Prime OR SYSTEM B: Marble Prime	SYSTEM B: Trowel Range OR Roll-On/Spray range	SYSTEM A: Membrane OR SYSTEM B: Multitex Shield
OLS	Interior/exterior old cement render, painted brick surface	1. Multi Grip 2. Board Render 3. Medium Render		Multi Prime	SYSTEM A: Trowel Range OR Roll-On/ Spray range	SYSTEM A: Multitex Shield OR SYSTEM B: Membrane