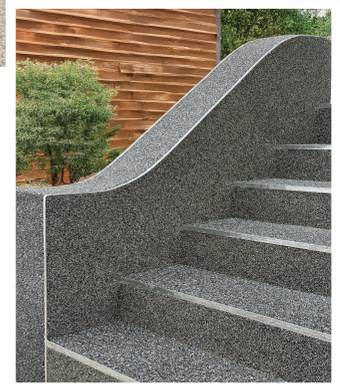


# VUBAREND PREMIX

## SURFACING REINVENTED

### What is VubaRend PreMix?

VubaRend Premix Kit is a ready-mixed blend of aggregate and VubaRend that can be applied directly from the packaging, no mixing required! It is designed for use in aggregated systems with aggregate sizes up to 6mm and application depths up to 10mm. VubaRend Premix has been developed, formulated, and patented by Vuba.



### Benefits



Vertical Application



Maximizes Efficiency



Reduces Waste



Ease of Application



10 Available Blends

### Tips & Tricks:

- Apply using firm pressure and small, apple-sized amounts of material. Slow is fast when rendering with VubaRend.
- VubaRend is moisture-curing and more sensitive to moisture than standard binders. Do not apply in wet conditions.
- Avoid using soapy water to clean your trowel during application, as this may affect the finish. Use Vuba Trowel Cleaner instead.



# VUBAREND PREMIX

## SURFACING REINVENTED



### BLENDS



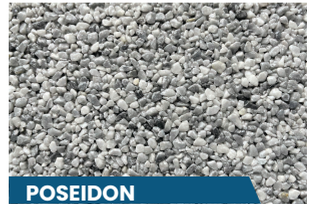
#### ORIGINAL MANHATTAN

Apollo Grey 1-3mm  
Apollo Grey 2-5mm  
Apollo Grey 2-5mm  
Apollo Grey 2-5mm



#### NEW PALAZZO

Paloma 1-3mm  
Paloma 2-5mm  
Nero 2-5mm  
Nero 2-5mm



#### POSEIDON

Paloma 1-3mm  
Paloma 2-5mm  
Paloma 2-5mm  
Paloma 2-5mm



#### BELLGIO

Tortora 1-5mm  
Tortora 1-5mm  
Apollo Grey 2-5mm  
Apollo Grey 2-5mm



#### IPANEMA BEACH

Ivory Marble 1-3mm  
Ivory Marble 2-5mm  
Paloma 2-5mm  
Paloma 2-5mm



#### ALASKAN TUNDRA

Athena 1-3mm  
Athena 2-5mm  
Athena 2-5mm  
Athena 2-5mm



#### ST IVES

Tortora 1-5mm  
Tortora 1-5mm  
Ivory Marble 2-5mm  
Ivory Marble 2-5mm



#### TUSCAN

Ivory Marble 1-3mm  
Ivory Marble 2-5mm  
Ivory Marble 2-5mm  
Ivory Marble 2-5mm



#### ABBAY LODGE

Athena 1-3mm  
Ivory Marble 2-5mm  
Coshel 2-5mm  
Coshel 2-5mm



#### CANBERRA

Irish 1-3mm  
Coshel 2-5mm  
Coshel 2-5mm  
Coshel 2-5mm

For any further information  
contact us:

#### EMAIL

[sales@vubasurfaces.com](mailto:sales@vubasurfaces.com)

#### WEBSITE

[vubasurfaces.com](http://vubasurfaces.com)