

# VERSAFILL W680 WATER BASED ACRYLIC VOID FILLER



VersaFill W680 is a water based acrylic void filler which acts as a scratch coat, preparing bituminous substrates with a significant negative texture or uneven finish for the application of water based area coatings or DekorGrip resin bond coats. VersaFill W680 helps the final painted surface to have a more consistent and aesthetically pleasing finish and can also act as a barrier, preventing bitumen bleed on new asphalts. This is brilliant for areas such as electric car bays, loading bays etc.

# **FEATURES AND BENEFITS**

- · Water based product compatible with water based area coatings and resin bond
- · Prevents bleeding of bitumen on new asphalt
- · Provides smooth and consistent finish



Beige

CONTACT US TO FIND OUT MORE OR BOOK A DEMONSTRATION WITH OUR TECHNICAL EXPERTS.



2





## PREPARATION:

#### SURFACE PREPARATION:

All surfaces to be sealed should be thoroughly clean and dry. Any oil contamination should be thoroughly washed away using a mild detergent.

Use **Meon Gaffer Tape** to mask out giving you a neat, crisp finished edge.

## **MIXING:**

#### MIXING INSTRUCTIONS:

Open the outer carton and remove kit contents. Open the VersaFill W680 liquid compound and stir well using the mixing stick supplied.

Pour the liquid compound into outer bucket and slowly add the powder compound - for best results continuous mixing is recommended. Mix for approximately 3 minutes on a low speed with the **Meon Collomix twin handle mixing drill.** 

## **APPLICATION:**

The slurry mixture is poured on to the surface and spread evenly using a flat squeegee, forcing the material into the surface texture and leaving a membrane of no more than 1mm over the surface. If you have masked out with **Meon Gaffer Tape** ensure you remove no longer than 10-15 minutes after application.

Temperature of application: Recommended surface temperature during application should be between 5°C and 30°C.

**Do not** apply when the air or surface temperature is below 5°C or less than 3°C above dew point, or if this is likely to occur during the curing period.

**Do not** apply when there is rain, mist, fog, or snow imminent; when humidity is high or the surface is wet with condensation or likely to be during the drying period.

# **CURING:**

TOUCH DRY	OVERCOAT TIME	FULL CURE
15-30 minutes	2-4 hours	2-4 hours

Technical data @ 15°C and 65% relative humidity

As the material is an emulsion, humidity will greatly affect the drying time and heavy rain will wash any newly laid uncured material away. The VersaFill W680 needs to be fully cured (being hard to touch and with no evidence of any damp patches) prior to the application of the surface coating.

# **TECHNICAL:**

#### PRACTICAL COVERAGE:

m² per kg	kg/m²	m² per kit
0.25 - 0.5	4 - 8	5 - 10

Depending on macrotexture depth of the surface.

## AFTERCARE AND MAINTENANCE:

After use, clean all tools immediately using clean water.

## STORAGE AND PACKAGING:

#### STORAGE CONDITIONS:

Storage area should be dry, protected from direct sunlight and extremes of temperature - i.e. between 5 and  $20^{\circ}$ C.

#### SHELF LIFE:

6 months when stored under cover, in original unopened containers, in accordance with Storage Condition guidelines listed above.

#### SIZES AVAILABLE:

Supplied in 20kg kits.

# **HEALTH AND SAFETY:**

Familiarise yourself with the material safety data sheets before using this product. If you need a copy please call our technical team on **023 9220 0606.** 

## **MEON UK**





MEONUK.COM

## **MEON IRELAND**

**(** + 353 (0)1 840 7647

■ INFO@MEONIRELAND.COM

MEON.IE

