

# SHERWIN-WILLIAMS

## (MALAYSIA) SDN. BHD.

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## Product Finishes

192:012:XXXXX

WB SPRAY FILLER - COLOR

Eff. Date : 22<sup>th</sup> May 2017

### FEATURES

An RFU water based putty designed to fill holes, splits and cracks in timber, MDF and other wood related substrates, characterised by its excellent performance. Available in timber tone colours denoted by XXXX.

### ADVANTAGES

1. Non Shrink
2. Minimum sink back properties

### CHARACTERISTICS

Orbital Sandability : N/A  
Sag Resistance, @ 25°C : N/A  
Color Availability : Variety of colors

### TECHNICAL DATA

Solid Content (by weight) : 65 – 75% ( depending on color)  
Specific Gravity (@25°C) : 1.60 – 1.70  
Mixing : N/A  
Thinning : N/A  
Spray Viscosity @ 25°C : N/A  
Wet Film Thickness : N/A  
Approx. Drying Time : >1Hr in well ventilated area  
(@ 28°C, 76% humidity)  
Theoretical Spreading Rate : N/A  
Pot Life : N/A  
Shelf Life @ 30°C : 6 months stored in closed containers in upright position.

*Note: The drying time varies depending on film thickness and the environment.*

### HEALTH AND SAFETY

This product should be applied in suitable spray booth and use of respirator mask is recommended. Avoid breathing in solvents. Please refer to our Chemical Safety Data Sheets for detail.

## APPLICATION GUIDE

**Surface Preparation:** Apply 192:001:XXXXXX putty on all timber and composite board defects, e.g. holes, cracks, and splits. Sand substrate to a smooth finish using P180 grade Fre Cut abrasive paper.

*Remove all sanding dust*

### STAINS

N/A

### WOODFILLER

192:012: XXXXX

>Drying time >1hr in well ventilated area

### SEALER

Sherwin-Williams range of NC , AC, PU or UV sealer

Apply 1 to 2 coats as per specification sheet.

### SANDING

P280-P320 pre cut abrasive paper for gloss below 60%

P320 follow by P400 pre cut abrasive paper for gloss finishes

*Remove All Sanding Dust*

### TONED TOPCOAT\*

Sherwin-Williams range of NC.AC,PU , apply as per specification sheet

**OR**

### SHADING\*

Sherwin-Williams range of NC,AC,PU , apply as per specification sheet

### TOPCOAT

Sherwin-Williams range of NC.AC,PU , apply as per specification sheet

\* for clear system XX denotes gloss level; XXXXX denotes colour code

*The information given in this data sheet is given to the best of our ability based on our laboratory results. As we have no control over the quality of substrate used nor the application conditions and methods, we recommend the user to test the product for the purpose required. We are not liable for compensation for any damages arising due to improper use of our products. The information contained herein is subject to change without further notice.*