



Installation Guideline

MiraPrime WB Intercoat Adhesion Primer

Step #	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates
1	<p style="text-align: center;">Mechanically Prepare & Clean Substrate</p> <p>Note: Prior to completing entire scope of work, conduct an job site mock-up of the coating/system application for the purpose of performing an insitu adhesion pull test. Upon positive and succesful results proceed with the installation.</p>	<p>a. Sanding disk followed by double wipe clean.</p> <p>b. Other similar and approved mechanical methods.</p>	<p><i>MiraPrime WB</i> must be applied to a clean, sound, and sanded substrate rinsed clean utilizing a double-wipe method. Perform a dark cloth test to confirm surface has been adequately prepared and is dust free. Dampen a dark-colored cloth and swipe the surface to visually verify cloth remains contaminate free. Repeat as necessary before proceeding with applying the overcoat product and/or system.</p>	N/A
2	<p style="text-align: center;">Apply One Coat of MiraPrime WB</p>	<p>a. Dip and roll</p> <p>b. Brush and roll to detail</p>	<p style="text-align: center;">Agitate or Stir MiraPrime WB Single Component</p> <p style="text-align: center;">Available Sizes: 1 Gal., 5 Gal.</p>	300 - 350 SF/Gal
3	<p style="text-align: center;">Apply Miracote Product/System or Other Flooring</p> <p>Note: Allow <i>MiraPrime WB</i> to dry for a minimum of 60 to 90 minutes prior to placement of any subsequent Miracote coating, system or other types of flooring materials.</p>		<p style="text-align: center;">For Application of Miracote Product/System</p> <p style="text-align: center;">Consult Appropriate PTDS and Installation Guide (IG)</p>	

Note: Prior to starting the application of any Miracote Product or System be sure to read the Installation Guide(s), Product Data Sheets, MSDS and other pertinent documents published by Crossfield Product Corp. for information, including but not limited to, Precautions, Limitations, Disclaimers and Warranties.

Pay special attention to substrate moisture content, physical condition of the substrate, method(s) of surface preparation, surface restoration, detailing of cracks, joints, transitions and terminations, and any applicable specifications. Review carefully for unknown site conditions or defects.

The theoretical coverage rates stated in the Installation Guides are for estimating purposes only. Factors, such as, allowance for material waste, unusual or abnormal substrate conditions and other unforeseen job site conditions that may affect actual product yields are the responsibility of the installer.

