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**ADM-BB60**  
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**AMA DRY-MIX**

<p>Introduction</p>	<p>AMA Dry-Mix Base Bridge ADM-BB60 is a spray/mixing machine optimised factory pre-mixed bonding material with high adhesive power. It's primary function is it's use as a highly adhesive splatter dash over all difficult to adhere wall surfaces. ADM-BB60 is approved for internal or external use.</p> <p>AMA Dry-Mix Base Bridge ADM-BB60 can also be used as a thin coat repair render and to set levelling points for render application.</p> <p>The AMA Dry-Mix production site in the Kingdom of Bahrain uses the most advanced mixing technology from M-tec, Germany.</p> <p>AMA Dry-Mix is committed to its task in the development and adaptation of dry mortar standards for Bahrain's construction industry.</p>
<p>Testing and Compliance</p>	<p>AMA Dry-Mix maintains a fully staffed laboratory for raw material and production control testing in accordance with all current ISO, GSO, SASO and EN standards for dry mortar testing methods.</p> <p>All test results are backed up by independent third party testing.</p>
<p>Environmental Suitability</p>	<p>AMA Dry-Mix Base Bridge ADM-BB60 was developed specially for the harsh climatic conditions of the Middle East using longstanding German expertise in dry mortar formulations. Only leading brands of additive suppliers are used in the production, such as Wacker or Dow Chemicals.</p>

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Suitable Substrates	<p>AMA Dry-Mix ADM-BB60 is approved for the following substrates, including of, but not limited to:</p> <ul style="list-style-type: none"> <li>▪ All new and existing concrete surfaces</li> <li>▪ All new and existing cement, lime and cement/lime rendered surfaces</li> <li>▪ All concrete blocks, new or old</li> <li>▪ All types of cement sheeting</li> <li>▪ All types of clay bricks</li> <li>▪ Aerated concrete blocks</li> <li>▪ Painted surfaces with no adhesion limiting defects</li> </ul>
Preparation of Area	<p>Check that room is ready to receive BB60. Remove all debris and clear the area from all remaining objects. Ensure a safe working environment and eliminate all dangers.</p>
Surface Preparation for all <b>new</b> surfaces	<ul style="list-style-type: none"> <li>▪ Remove all adhesion limiting contamination, such as dust, splatter, dirt or other contact limiting materials</li> <li>▪ Repair all holes, missing corners or other surface defects</li> <li>▪ Prior to application brush the surface down</li> <li>▪ Thoroughly dampen the substrate by applying sweet water, repeat if necessary for highly absorbent walls during extreme heat</li> </ul>
Surface Preparation for all <b>existing/renovation</b> surfaces	<ul style="list-style-type: none"> <li>▪ Check surface for damaged, hollow, or contaminated areas and repair</li> <li>▪ Remove all adhesion limiting contamination, such as dust, splatter, dirt or other contact limiting materials. Previously painted surfaces must be removed if paint is flaking or not adhering well.</li> <li>▪ Prior to application brush the surface down, then</li> <li>▪ Thoroughly dampen the substrate by applying sweet water, repeat if necessary for highly absorbent walls during extreme heat</li> </ul>

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Mixing by hand or drill	<ul style="list-style-type: none"> <li>Select a clean vessel appropriate to the size of job on hand</li> <li>Fill vessel with the required amount of sweet water</li> <li>Slowly add the required amount of AMA Dry-Mix ADM-BB60 under constant mixing</li> <li>Allow to sit for 5 minutes and stir again</li> </ul>
Mixing with continuous mixing and pumping machine	<p>(example: AMA Dry-Mix M-Tec Duo-Mix)</p> <ul style="list-style-type: none"> <li>Select a clean bucket or wheelbarrow appropriate to the size of job on hand</li> <li>Fill the machine hopper with AMA Dry-Mix ADM-BB60</li> <li>Connect the machine to power and water and adjust the water amount to</li> <li>Ensure the correct mixing consistency.</li> <li>Allow to sit for 5 minutes and stir again</li> </ul> <p>Please note: do not mix the material with any other material and do not re-temper.</p>
Application of Material (preparation for all methods)	<ul style="list-style-type: none"> <li>Protect any adjacent area not to be covered with AMA Dry-Mix ADM-BB60</li> <li>Dampen surface by mist spray</li> <li>Where possible apply in the shade</li> </ul>
Application of Material As Splasher Dash Coat (Application by hopper gun)	<ul style="list-style-type: none"> <li>Protect your eyes by wearing safety goggles</li> <li>Check consistency and select nozzle size according to approved finish</li> <li>Fill hopper gun and apply material evenly distributed throughout the surface</li> <li>Apply continually without stopping, move across to nearest break corner.</li> <li>Always ensure clean working tools</li> </ul>
Application of Material As Splasher Dash Coat (Application by spray gun)	<ul style="list-style-type: none"> <li>Protect your eyes by wearing safety goggles</li> <li>Check consistency and select nozzle size according to approved finish</li> <li>Ensure a safe working area, the application is fast and the work area must be well prepared</li> <li>Apply material evenly distributed throughout the surface</li> <li>Apply continually without stopping, move across to nearest break or corner</li> <li>Always ensure clean working tools</li> </ul>
Application of Material (for use as levelling points)	<ul style="list-style-type: none"> <li>Prepare surface as per splatter dash application and allow 2-3 days setting time before application.</li> <li>Apply mixed material to maximum thickness of 10mm per layer, allow to harden for about 2 hours between layers and finish to required height of levelling points</li> </ul>

Disclaimer: All information given on this technical data sheet is for general guidance only. AMA Dry-Mix reserves the right to change specifications without prior notice; always refer to the latest version at [www.amadrymix.com](http://www.amadrymix.com)

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Curing	During rapid drying conditions such as hot climate, curing with a fine spray of clean water is required for outside surfaces.
Spills	Remove immediately, clean/wash with clean water
Application Temperature	Do not use material below 5 degree Centigrade, schedule work for morning hours during extreme heat.
Limitations Of Usage	<ul style="list-style-type: none"><li>▪ Avoid applying the material in direct sunlight</li><li>▪ Always add material to the water</li><li>▪ Do not re-temper mixed material</li><li>▪ Do not mix with any other material</li><li>▪ Setting time of the product may vary largely depending on climatic conditions, substrates and application thickness of the product</li></ul>

End of Method Statement.

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