

Celcore Incorporated News and Updates

NEW PRODUCT ANNOUNCMENT

Celcore is very pleased to announce the addition of another innovative Miami-Dade Approved product to its line. **Celcore SBS (Sanded Bonding Surface) Rapid Repair** is a modified cement topping compound that is specifically formulated for insulating concrete roof deck repair.

Celcore SBS Rapid Repair has been designed to bond extremely well to the parent deck, set quickly, and can be applied and/or tapered to thin sections without chalking, making it the ideal product when used to correct deck blemishes, smooth general areas of surface roughness, fill minor low spots that may pond water, or repair surface stipple caused by rain upon a freshly placed roof deck topping. For thick section repair, Celcore SBS Rapid Repair can be modified with Perlite aggregate to act as a deep or full section fill making it the perfect choice for drain sumps, make deck to wood nailer transitions, build cant strips, or to correct curb relocations. Where full thickness deck section replacement is required, the compound can be used below and atop of replaced EPS insulation. When used in thin section applications as provided, or modified with Perlite as directed for thick section application, the hardened compound should be considered nail-able when using standard LWIC roof deck fasteners.

In addition to being a repair compound, the inherent characteristics of Celcore SBS Rapid Repair allow it to be used as a deck remediation compound in re-roofing situations. Celcore SBS Rapid Repair is the ideal product to repair deck damage and to fill fastener divots commonly caused by fastener removal during tear-off. The compound can also be used to completely resurface the existing deck in preparation for receiving a new roof cover. Whether it is used to repair fastener divots or to completely resurface an existing deck, the Celcore SBS Rapid Repair is quickly ready to receive a nailed base sheet or an adhered system.

Please follow the links below to our general Product Data Sheet, Thick Section/Perlite Mixing Instructions, and Safety Data Sheet.

Celcore SBS Rapid Repair Product Data Sheet
Celcore SBS Rapid Repair Thick Section/Perlite Mixing Instructions
Celcore SBS Rapid Repair Safety Data Sheet

Celcore SBS Rapid Repair is delivered in durable 5 mil plastic bags. Each bag when mixed with the proper amount of water is designed to make exactly 1 full 5 gallon pail with yield equaling 0.7 cu/ft or 8.4 board feet of fill. The prepared SBS Rapid Repair compound can be trowel, brush, sponge float, or squeegee applied to a well moistened parent deck, that is free from standing water, at the time of application. When used as a surface coating, apply compound uniformly across the application area. When used for surface coating and small blemish repair, the compound may be considered sufficiently set once you can pass a hand cleanly across the application area.

Celcore SBS Rapid Repair is currently available to our existing approved contractor base. Additionally, because of its utility as a remediation compound for existing roof deck repair, it will also be made available directly to the professional roofing industry. Celcore is currently calling specifiers to include its **SBS Rapid Repair** in their Rehabilitation of Lightweight Concrete Roof Insulation specifications section (click here to see sample specification). As a specifier, please do not hesitate to contact Celcore with any product or application questions.

The versatility of **Celcore SBS Rapid Repair** makes it the perfect material for insulating concrete roof deck repair. We are confident it will be of benefit to the entire roofing industry. Celcore is pleased to make this announcement and looks forward to receiving all inquiries. Please feel free to share this newsletter with other members of the roofing industry. We look forward to hearing from you.

With Kind Regards,

Travis Morton

Design Professional & Contractor Support Manager (828)669-4875 Office (386)569-1261 Cell



Website Documents Tools Contacts Links

SIGN UP FOR EMAILS

SHARE THIS EMAIL

Celcore Incorporated

tmorton@celcoreinc.com http://celcoreinc.com/