

# redstone - **MOMA**

## Creating a healthier living environment



- low density calcium silicate board (5'-0" x 3'-3"); thickness: 1"
- adhered directly to masonry or brick walls
- regulates indoor humidity, prevents mold and prohibits the formation of condensate
- easy to apply - no drilling, no nailing, no screws!
- contains no mineral fibers, no additives, no VOC, no formaldehyde!
- no toxic gases in the event of fire - no change in shape and structure after flooding!
- pH value of 10.5 - mold proof as per ASTM 3273, ASTM G-21
- thermal resistance as per ASTM C518, DIN 52612 (ISO 8301): R 2.33
- 1" thick calcium silicate board for window and door reveals available
- see reverse side for list of accessories

# redstone - **MEGA**

## Multi-functional calcium silicate board

- high density fiber cement and calcium silicate board (2'-8" x 4'-0" x 1/2")
- internationally patented dry construction panel with a mold resistant composition
- high strength and impact / shock resistant
- permeable and water resistant, resulting in a vapor and capillary active surface
- no paper - no gypsum - no mold!
- no swelling, no change in shape and structure in high humidity or after flooding
- pH value of 11 - mold and mildew resistant
- resistant against vermin and most chemicals
- environmental friendly, no harmful gas emissions, rot - proof
- free of asbestos and formaldehyde, extreme temperature resistant
- see reverse side for list of accessories



# redstone - **WOS**

## Anti-Condensation Coating for interior surfaces



- micro-porous coating for the regulation of indoor air humidity
- prevents the formation of mold due to its high ph value of 10.9
- prevents condensation on surfaces = mold prevention!
- guards permanently against mold
- for use in bathrooms, laundry areas and other indoor areas with high humidity
- environmental friendly, contains no VOC - used in food production facilities
- provides a comfortable indoor environment
- special WOS Primer for highly absorbing surfaces available
- easy application with paint roller, brush or spray gun
- highly efficient and long lasting coating for almost every surface

**amnova**  
INNOVATIVE BUILDING CONCEPTS

amnova, LLC

1412 dean street # 200  
fort myers, fl 33901

P 239-313-6989  
F 239-791-0010  
E [info@amnova.us](mailto:info@amnova.us)  
W [www.amnova.us](http://www.amnova.us)



# ACCESSORIES FOR MOLD PREVENTION SYSTEMS

## redstone - *WOS PRIMER*



Special primer for moisture absorbing surfaces.  
For the solidification and regulation of the  
absorptive capacity of mineral surfaces.

Content: 1.05 qt (33.8 fl oz) - 1 ltr - (45 ft<sup>2</sup>)  
10.50 qt (338 fl oz) - 10 ltr - (340 to 680 ft<sup>2</sup>)

- high solidification
- allows vapor diffusion
- odorless
- regulates absorptive capacity by crystallization
- highly alkaline

## redstone - *PRIMER*



For the solidification and regulation of the  
absorptive capacity of calcium silicate and  
mineral insulation boards.

Content: 1.32 gal (169 fl oz) - 5 ltr - (190 ft<sup>2</sup>)  
2.64 gal (338 fl oz) - 10 ltr - (380 ft<sup>2</sup>)

- high solidification
- allows vapor diffusion
- odorless
- regulates absorptive capacity
- highly alkaline

## redstone - *SPECIAL ADHESIVE S*



Ready-to-use, resin-modified, Portland  
cement-based, sulphate-resistant dry mortar.

Content: 44 lbs (20 kg) - (44 to 55 ft<sup>2</sup>)

- hydrolytic curing
- conducts capillary moisture
- highly alkaline
- highly adhesive

## redstone - *FILLER*



Special, gypsum-free compound for joints  
and finish coat.

Content: 44 lbs (20 kg) - (440 ft<sup>2</sup> - joints)  
(110 to 225 ft<sup>2</sup> - finish coat)

- hydrolytic curing
- conducts capillary water
- highly alkaline
- highly adhesive

## redstone - *JOINT TAPE*



Self-adhesive alkaline-resistant and system-  
tested fiber mesh tape to embed in Filler,  
coatings and plaster.

Content: 2" x 147'-0" | ft per roll

- high tearing strength
- non-slipping
- color: white
- self-adhesive (one-sided)