Benefits of Tenon® High Performance Masonry Products

- Designed to save time and labor over conventional products
- Engineered to meet high performance and challenging application conditions
- Easy to use



Tenon® Masonry Veneer Mortar HB is an ultrastrong mortar that holds up in the toughest conditions (Visit tenonsolutions.com for videos)



Tenon® Masonry Veneer Mortar PM can used for both traditional thick bed scratch and base coats and as bonding mortar

Also check out our Tenon® Burnished Block Sealer WB!





info@tccmaterials.com www.tccmaterials.com Rev. 01/24





WWW.TENONSOLUTIONS.COM

HIGH PERFORMANCE MASONRY

MASONRY VENEER MORTAR HB



- · For installations of natural stone veneer, thin brick, ceramic tile, quarry, glass, & porcelain
- · Superior bonding strength, reducing cracking and
- · High yield, 40 lb. yields greater than 50 lb. of conventional mortar.
- · Interior or exterior use

ļ	POT LIFE @ 70°F	3-4 hrs.
	ENFORCEMENT	Polymer-modified, fiber- reinforced
	APPLICATION THICKNESS	½ inch



APPLICATION THICKNESS

WATERPROOFING & CRACK ISOLATION MEMBRANE

REFRACTORY MORTAR



•	Temperature	resistant	to	2,550	°F
---	-------------	-----------	----	-------	----

- · Interior or exterior applications
- Hydraulic mortar, becomes water insoluble and acid resistant once cured

30 wet mils (16

mils dry)

· Flexible with excellent elongation

Horizontal or vertical applications

· Will not support mold growth

· Preblended for consistency, non-castable formula

٠.			
	POT LIFE @ 70°F	1 hr.	
	ENFORCEMENT	Air-Entrained	
	APPLICATION THICKNESS	Minimum ½ inch Maximum ¾ inch	



Tenon® High-Performance Masonry Veneer Mortars and Grouts provide extreme durability to ensure longevity and peace of mind



Tenon® Waterproofing & Crack Isolation Membrane protects against moisture penetration while providing crack isolation protection

Tenon® Refractory Mortar is engineered to withstand heat up to 2,550°F and passes ASTM C199

MASONRY VENEER MORTAR PM



- · For installations of natural stone veneer & masonry veneer
- · Excellent bond strength and impact resistance
- · Versatile bonding mortar, scratch and brown, or joint grout
- · Interior or exterior use

ļ	POT LIFE @ 70°F	1 hr.	
	ENFORCEMENT	Polymer-Modified	
	APPLICATION THICKNESS	½ inch- ¾ inch	

MASONRY VENEER JOINT GROUT



- · Cementitious grout for tuck-pointing and joint filling between masonry veneer units
- · Freeze-thaw durable
- · High strength
- · Interior or exterior use

I	POT LIFE @ 70°F	2 hrs.
	ENFORCEMENT	Air-Entrained
	APPLICATION THICKNESS	Minimum ¼ inch Max 2 inches