



PolyMaster

Wisconsin State Approval #2000014-I

PolyMaster has a resin that is more viscous, as well as a richer foam. The resin contains more plastic. This product can better handle moisture problems and cooler weather (at the time of installation) where inner block hydration is less.

This product works well when using colored block. Decade products or when faster painting schedules are in place. PolyMaster can be used below grade and in residential stud walls. PolyMaster, as a premium product, costs around 10% more.

Property	Value	Test Method
Thermal Conductivity		
1" Thickness at		
75 Degrees F mean	5.0R	ASTM
25 Degrees F mean	4.6R	C-177
<hr/>		
Fire Safety		
Flame Spread	25	ASTM E 84
Smoke Developed	40	
<hr/>		
Sound Transmission	STC 44	ASTM E413-73
<hr/>		
Fire Wall Rating	2.75 hour	ASTM E 119
<hr/>		
Corrosion	noncorrosive	GSAS HH-I-515D
Aluminum, Copper, Steel,		
Galvanized Steel		