























































































































































Have You Covered All Of Your Coating Concerns?

bioLime vs. Other Coatings

 excellent
  good
  fair
  poor
 * short term

Material Performance	bioLime	Cement-based	Natural Clay	Acrylic-based	Elastomeric	Gypsum/Imperial
Fire resistance						
Water resistance					 *	
Bacteria resistance						
Mold resistance						
Insect resistance						
Thermal performance						
Energy efficiency						
Salt tolerance						
UV reflectance						
Indoor temperature stability						
Highest water vapor release						
Adhesion to substrate		 *		 *	 *	
Extreme weather stability		 *				
Weathering protection		 *		 *	 *	
Durable				 *	 *	
Substrate preservation						
Autogenous (self) healing						
No off-gassing						
Clean, healthy indoor air						
Fights for sterility						
Suitability in allergenic environments						
Longevity						
Ecological						
Feeling of comfort						
Overall Performance						

In comparison to other coating materials - bioLime OUTPERFORMS in ALL areas, including COST!