

Why BioLime?

Cement Stucco excellent good 🔵 fair O poor Elastometic synthetic BioLime Gypsum **Material Performance** Fire resistance Ο Ο 0 0 0 0 0 0 0 Water resistance 0 Bacteria resistance 0 Ο Ο Ο Ο Mold resistance 0 Ο Ο Ο 0 Insect resistance Ο Ο Ο Ο 0 Thermal performance Ο Ο Ο 0 0 Energy efficiency Ο Ο Ο Ο 0 Salt tolerance 0 0 0 0 0 UV reflectance 0 0 0 Ο 0 Indoor temperature stability Ο Ο Ο Ο Ο Highest water vapor release 0 Ο Ο 0 Ο Adhesion to substrate 0 Ο Extreme weather stability Ο Ο Ο 0 Ο Weathering protection 0 0 0 Ο Durable 0 0 0 0 0 Substrate preservation 0 Ο Ο Ο Ο Autogenous (self) healing 0 Ο Ο Ο Ο No off-gassing 0 Ο Ο 0 Ο Clean, healthy indoor air Ο Ο Ο 0 Ο Fights for sterility Ο Ο Ο Ο Ο Suitability in allergenic environments Ο Ο Ο Ο Ο Longevity 0 0 0 0 0 Ο Ο Ο Ο Ecological / Purely Natural 0 0 Ο Ο Ο 0 Feeling of comfort Ο Ο Ο Ο Sustainability Ο **Overall Performance** Ο Θ Ο Ο О

www.biolime.com