



Ceramics Super C Construction

EM Ceramics Super C Construction is ultra-fine ceramics powder specifically designed to be used as an additive to paint, glue, or cement. Using a special technique, EM1* and EM•X* are mixed into the clay prior to the firing process in order to transfer the properties of EM microbes into the ceramics.

It is known that building materials such as paints, glues, and concrete contain chemicals that are often associated with sick house syndrome. EM Ceramics Super C Construction can be mixed to building materials to help mitigate odors from such chemicals.



Available in: 1kg and 20kg bags

Guidelines for Application:



Paint: 1 weight% of paint



Cement: 0.5-1 weight % of cement



Glue: 0.5-1 weight % of glue

Examples of EM Treated Houses and Buildings:



Hikari Hirakata Building, Tokyo



Makino Real Estate Office, Aichi



Takano - Kamiya Architects Sick House Prevention Office

*EM1: EM Original Solution ; EM•X: EM microbe-based fermented extract refreshment drink