

COATINGS WORLD

The Resource for the
Global Coatings Industry

December 2008
coatingsworld.com

International Buyers' Guide



Muralo launches NanoKote ceramic paint



NanoKote ceramic paint is designed to provide a mold and mildew resistant coating to interior surfaces.

The Muralo Company has introduced NanoKote ceramic paint, designed to provide a mold and mildew resistant coating to interior surfaces. Guaranteed for 10 years, Muralo's NanoKote is a premium quality, high hiding waterborne ceramic paint. Its combined ceramic and nano built-in technologies offer a broad range of advantages, including a smooth film that is easy to wash and resistance to water marks and streaking.

NanoKote can be used on new or previously painted surfaces, including wallboards, drywall, trim, plaster and acoustical surfaces. While it is designed for use in all commercial buildings, such as hospitals, hotels and schools, it can also be used in areas of the home that are susceptible to mold, such as kitchens and bathrooms. NanoKote is available in eggshell, satin and semi-gloss finishes and can be tinted to hundreds of pastel and medium tone colors.

CERAMA-DIP 538N-GREEN COATING FOR CERAMIC RESISTORS NOW AVAILABLE

Cerama-Dip 538N-Green is a single part, water-based, green-pigmented, inorganic-ceramic coatings system used to electrically isolate high power, high temperature ceramic resistors. This advanced coating exceeds the temperature limitations of conventional epoxies, phenolics and silicones, and can be used in applications as high as 1427°C (2600°F). Exceptional electrical properties including a volume resistivity of 109 ohm-cm and dielectric strength of 225 volts per mil at room temperature are provided.

Cerama-Dip 538N-Green is easily applied by dipping or brushing and

cleans up prior to curing with warm water. Curing is accomplished by air-drying at room temperature for 1-2 hours, then step curing at 200°F and 350°F. The product is odorless and contains no VOCs. It is available in standard pint, quart, gallon and five-gallon containers.



Cerama-Dip 538N-Green, a new high temperature ceramic coating is used to electrically insulate high temperature ceramic resistors for applications to 2600°F (1427°C).

BASF LAUNCHES FOOSE SIGNATURE COLORS

BASF recently launched its new Foose Signature Line of automotive colors. The 12 Foose-inspired automotive refinish paint colors combine BASF's coatings technology with colors personally formulated by the legendary car designer. BASF's Foose Signature Colors are currently available for a limited time in solventborne formulas under the brand name R-M Diamont. Early next year the Foose Signature Line of colors will be available in waterborne formulations under the brand name Glasurit 90-line. Colors in the line include Huntington Blue Pearl, Chip Silver, GrandMaster Champagne Metallic and GrandMaster Jade Metallic.