



Abatement by Encasement:
Safeguarding People
while Saving Money ®

GREEN: More than just another pretty color.

**Green is not just a color anymore.
It is a frame of mind and a mode of operations.**

Much has been written about the timely topic of Green Construction Materials. Many organizations including www.GreenSeal.com and www.BuildingGreen.com have helped define the criteria for meeting "green" standards.

GREEN is defined as meeting a standard for one or more of the following criteria:

1. Products Made with Salvaged, Recycled or Agricultural Waste Content.
2. Products That Conserve Natural Resources.
3. Products That Avoid Toxic or Other Emissions.
4. Products That Conserve Energy or Water.
5. Products with Low or Zero VOCs.

The State of California began the movement toward "green" when the Air Resources Board set standards for VOC content in paints and coatings used in or on new and renovated buildings.

We offer green, low-VOC materials that are used to abate many hazardous surfaces including lead-paint, meth-contaminated surfaces, asbestos containing materials, fiberglass, mold and corrosion. ENCASUREMENT is an EPA accepted abatement method that is "non-distruptive" and reduces or eliminates disposal of hazardous materials, thereby conserving landfills and avoiding worker exposure to toxic or hazardous materials.

Are sustainability and environmental excellence worth the effort?

These groups seem to think so:

CEOs - 87% believe environmental sustainability is important to company profits.

Customers - 70% likely to increase business with a company based on its corporate citizenship record.

Investors - Companies in the Dow Jones Sustainability Index outperform the general stock market.

File name: GREENmorethananotherprettycolor-2K10.

SAFE Encasement Systems ~ 4344 San Cascina Street, ~ Las Vegas, NV 89135

Phone: (888) 277-8834 or (702) 360-6111 ~ Fax: (888) 277-8835 or (702) 360-5827

www.SafeEncasement.com