



GREEN BUILDING TECHNOLOGIES CO.

FACT SHEET

*Green Building Technologies Co. (GBT) was incorporated in the State of Florida (USA) in 2012.

*GBT manufactures A+ Resins: a proprietary and environmentally friendly water-based epoxy formulation.

A+Resins can be used either as an end use product or as a formulated additive to significantly enhance the useful life of buildings and other structures, equipment, vehicles and marine exposed surfaces. A+ Resins have been independently laboratory tested and meet the appropriate ASTM standard for the construction and paint industries.

CONSTRUCTION:

GBT's A+ Resins create stronger and safer building structures: When added to raw building materials the result is that the structure lasts longer and requires less maintenance and repair over the long term. Strengthens and protects many construction and building materials through increased adhesion, algae/mildew water-resistance, reducing/preventing corrosion when applied to:

Concrete, mortar, stucco, bricks, cement block, wooden beam, metal, paints, Styrofoam, and/or tile grout.

PAINT:

When A+Resins are added to paint harmful VOC's are eliminated while providing mildew, fungus, algae and anti-corrosive protection. A+ Resins improves paint adhesiveness for surfaces such as aluminum and other metals making paint with A+Resins especially suited for a wide variety of applications including:

Steel/metal equipment such as cranes, oil/water/grain tanks, bridges, roofs, air conditioning equipment, vehicles, outdoor recreation equipment, street marking, etc.

MARITIME:

Maritime vessels are subject to attachment of many forms of marine/sea life including barnacles and other organisms that can cause damage as well as contributing to less performance, increased fuel costs and need for hull maintenance.

A+Resins treated paint and coatings are nutrient free and reduce or eliminate growth of sea life on vessel hulls. Anti-corrosive protection is provided on exterior and interior surfaces.