

REFLECTOR™ Enhancer

1061 Transport Drive, Valparaiso, IN 46383 Toll Free 888.323.4445 • P 219.465.7671 F 219.531.0898 • www.elitecrete.com

REFLECTOR™ Enhancer creates a new dimension to coloring conventional concrete, decorative concrete, floors and walls offering shimmering effects that cannot be achieved with acid stain, topical stains, oxide pigments or dyes.

REFLECTOR™ Enhancer is engineered as a fine powder derived from an aluminum bismuth oxychloride components and can be added to approved clear sealers or specialty coatings as a subtle transparent color or as a variegated opaque finish.

REFLECTOR™ Enhancer is not an oxide based pigment nor is it a powdered dye. The color results will illustrate a shimmering, sparkling appearance with no effort on the part of the user.

Recommended use of 1 to 20 tablespoons per 1 gallon of clear sealer or specialty coating is common but decreasing or increasing that amount will not result in sacrificed product performance what so ever. It is suggested that users test to achieve exact desired results.

REFLECTOR™ Enhancer is conveniently packaged in 8 fluid ounce containers. Since each individual color has different weights, each container will consist varying weights depending on exact color.

REFLECTOR™ Enhancer is sold though strategically located Authorized Distributors, Regional Distributors and approved specialty construction supply stores throughout the U.S. and Internationally.

For photos of REFLECTOR™ Enhancer in use or to obtain additional product information, visit us online at www.elitecrete.com.



All colors illustrated are simply examples of REFLECTOR™ as an opaque color. Translucent coloring effects can also be achieved using lesser amounts. Colors subject to change depending on reduction, substrate color, texture, composition and carrier used. Produce a test sample before completing the actual job to ensure accuracy. Colors shown may vary depending on screen resolution settings or color printer and color paper quality when actually printed out.