

PRODUCT INFORMATION

KAUFMAN PRODUCTS INC. 3811 CURTIS AVENUE BALTIMORE, MARYLAND 21226-1131 410-354-8600 800-637-6372 www.kaufman products.net

ColorCoat OTC

Description

ColorCoat OTC is a lightly pigmented, high quality, membrane forming, curing compound. It is composed of prime rubber resins, with sufficient plasticizing agents and alkali resistant pigments, completely dispersed in a balanced solvent.

Uses

ColorCoat OTC is designed to be applied to Tycron treated surfaces as a membrane forming curing compound. Each different color of ColorCoat OTC is designed to match the same color of Tycron. By applying ColorCoat as soon as finishing the Tycron surfaces, over 95% of the gauging water is trapped in the slab for thorough curing. Also, by using ColorCoat OTC the use of wax based sealers is eliminated. ColorCoat OTC lasts longer, is less slippery and requires considerably less maintenance than the old fashioned waxes.

Packaging

5 gallon pail

Coverage Rate

300-400 ft²/gal.

Application

Stir thoroughly before use. ColorCoat OTC should be rolled or sprayed, as soon as possible, after surface water has disappeared upon completion of finishing. No preparation is necessary. Be sure to apply as early as possible, but after the concrete has set to sufficient hardness, so that the surface cannot be marred by application.

Compliances

ASTM C-309, Type I, Class B ASTM C-1315, Type I, Class A

Precautions

Do not apply to slabs that are meant to be static disseminating. Do not apply to surface with free-standing water. Avoid moisture in application equipment. Do not apply to concrete surface due to receive a concrete or cementitious topping. See directions for applying ColorCoat OTC in enclosed areas. DO NOT THIN. FLAMMABLE. Read Safety Data Sheet before using.

Technical Information

Test results were achieved under laboratory conditions. Statistical variations will occur based upon mixing methods, temperature & humidity, test methodology, site conditions, curing conditions, application methods, and equipment