

K A U F M A N

PRODUCT
INFORMATION

KAUFMAN
PRODUCTS
INC.

3811 CURTIS
AVENUE

BALTIMORE,
MARYLAND
21226-1131

410-354-8600
800-637-6372
www.kaufmanproducts.net

EasiKleen EM

Description

EasiKleen EM is a high strength blend of solvents and special emulsifiers designed to help remove hydrocarbon resin based concrete curing compounds from concrete surfaces. The balanced blend of ingredients penetrates and softens the film so that it can be removed easily with scrubbing from either floor scrubbers or stiff bristled brooms. EasiKleen EM replaces hazardous petroleum and chlorinated solvent based removal products. EM is easy to apply and rinse off with clean water.

It can also be used to break down and remove grease, oil and dirt stains – as well as rubber tire marks. Use it also for degreasing tools and equipment.

Uses

EasiKleen EM removes both clear and pigmented resin, based curing compounds from concrete floors. EM will not change the color or roughness of the concrete surface, like water blasting and acid etching.

VOC

341 grams/liter

Packaging

1 gallon can
5 gallon pail
55 gallon drum

Coverage Rate

Approximately 100-200 ft²/gal.

Surface Preparation

For stripping hydrocarbon resin based concrete curing and sealing compounds. Apply 1 gallon of full strength EasiKleen EM to 100-200 ft² of floor area. Allow to stand 5-30 minutes. If EasiKleen EM starts to dry, re-apply more. *Do not allow the surface to dry.*

Scrub the floor with stiff bristle mechanical cleaning equipment- either power or hand. Apply clean water and scrub again. Rinse the surface well using pressure water applied by nozzle on end of hose. Pick up debris with a wet pick-up vacuum and dispose of properly. If necessary, repeat the process until the desired results are achieved.

Precautions

Multiple coats or heavy applications of curing compounds may necessitate multiple applications of EasiKleen EM. Avoid breathing of vapors. Exhaust fumes away from the user. Do not apply or use near food. Not recommended on resilient, asphalt tiles or painted surfaces. EM may soften rubber tires and cause them to become tacky. Use caution when operating wheeled equipment in these conditions. *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.

For professional use only. Not for sale or use by the public.

LIMITED WARRANTY: We warrant our products to be of good quality and will replace material proved defective. Satisfactory results depend not only upon quality products, but also upon many factors beyond our control. Therefore, except for such replacement, there are no warranties which extend beyond the description on the face hereof, and **Kaufman Products, Inc. makes no warranty or guarantee, expressed or implied, including warranties of fitness or merchantability, respecting its products, and Kaufman Products, Inc. shall have no other liability with respect hereto.** The user shall determine the suitability of the product or the intended use and assume all risks and liability in connection thereto. Our salespeople, distributors, and their salespeople have no authority to change the printed recommendations concerning the use of our products.