

**Epoxy Floor System** 

2-Part Water-Based Epoxy Formula



Available in Two Base Colors

Sussex Gray

Sahara Tan



#2120/GK - Gray #2113/GK - Tan

- Resists hot tire pick-up
- Stain & abrasion resistant
- Soap & water clean-up
- Durable with maximum adhesion
- Resists most chemicals





SOAP & WATER CLEAN-UP!

## 3 Easy Steps to an INCREDIBLE FLOOR in your garage or basement



Sweep and remove all debris from floor. Use a degreaser to scrub entire floor clean. Acid etch slick, smooth concrete with a muratic acid solution. (follow label directions carefully). Rinse thoroughly and allow to dry completely before moving on to step 2.



Open cans and mix contents of each can before you blend the two cans together. Then pour and mix Part B - Activator into Part A - Epoxy. Mix thoroughly and allow to stand for 30 minutes before using.



Trim outer edges and apply 1st coat in 6' x 6' sections. Apply Decorative Floor Chips (optional) to WET FILM. Allow to dry for 24 hours. [NOTE: If a second coat is desired, apply Decorative Chips to second coat.] For a gloss finish, top coat after 24 hrs. with Richard's #2004-CL.



## Kit Covers: 250 Sq. Ft. One (1) Car Garage



Traditional polymers form a chain of molecules that lay side by side. This allows the material to be flexible and over time, the chains break down.



Cross-linked engineering chemically bonds these polymer chains together creating a much stronger, heat resistant coating.