FLOR-TEC INC.

Phone: 570-655-8247 E-mail: sales@flor-tec.com

Professional Polymer Applications Team

Epoxy Mortar Resurfacer

This heavy-duty seamless, trowel-applied resurfacer incorporates epoxy resins and specially graded aggregates. It is ideal for repair of slight to badly spalled or eroded substrates.

This system is also used for producing a heavy traffic chemical resistant floor surface on new concrete floors. Epoxy mortar is usually applied at a minimum of 3/16" to whatever thickness necessary to correct floor irregularities.

Epoxy mortar produces a 17,000 P.S.I. high strength and impact resistant floor.



- ▶ High impact and wear resistant will be stronger than concrete surface.
- ▶2 to 3 times the strength of concrete.
- ▶Urethane and Epoxy finish coats provide specific performance characteristics as needed.
- ▶Textures Smooth and 5 standard levels of slip-resistant aluminum oxide grit.
- Chemical resistant.
- Hand or power trowel applied.



- - Avoid costly product damage due to cracked, spalled or rough concrete floors.
 - ►Will not support growth of fungus or bacteria, when **Bio-Pruf** is used.
 - USDA-accepted and no solvent odors.

Thermal Shock Resistant

►When grouted and sealed, Epoxy mortar eliminates porosity and produces a dense, skid-inhibiting finish that will minimize dirt and chemical penetration.

Available in 17 standard colors.





- Designed to be an Industrial Floor System.
- Resists changes in temperature, abrasion, and harsh cleaning chemicals.
- ▶Epoxy Resurfacers are capable or withstanding heavy duty traffic while improving safety.
- ▶Can be used to form an integral cove base where specified.





- For a truly impressive, long-lasting economical alternative to replacing badly eroded and spalled concrete slabs.
- ▶Restore worn, pitted or deteriorated concrete to a smooth, highly dense surface with 100% solids epoxy mortar.

Call or e-mail us to discuss your flooring application needs with the dedicated and experienced polymer flooring professionals at Flor-Tec Inc. Flor-Tec, Inc. P.O. Box 887 Pittston, Pa 18640 (570)-655-8247 or Sales@flor-tec.com