



TECHNICAL DATA SHEET

100% SOLIDS EPOXY RESURFACER 197-8005

DESCRIPTION

A two-component, clear, epoxy coating designed as a resurfacer for pitted, spalled or damaged concrete. It can also be used as a heavy-duty chemical resistant coating for long term protection of concrete surfaces. Extremely effective for heavy traffic.

PRODUCT CHARACTERISTICS

- ◆ Contains no solvents
- ◆ Crystal Clear
- ◆ Excellent Chemical Resistance

METHOD OF APPLICATION

1. Surfaces must be thoroughly clean, dry and free of all dust, soils and other foreign matter.
2. Mix all of Part A component with all of Part B component in a clean uncontaminated metal container using an electric drill mounted with a Jiffy type mixer. Mix thoroughly for 3 to 5 minutes. Sides and bottom of container should be scraped and thoroughly mixed with the total material. POT LIFE IS SHORT - Mix no more of the material than can be mixed and applied within 15 to 20 minutes working time.

WARNING: Considerable heat is generated upon mixing A & B components. Wear gloves when handling.

3. Epoxy may be applied using a squeegee, brush, 1/8" short nap roller or notched trowel.

SQUEEGEE: Pour mixed material on floor and spread evenly using an 18" to 24" rubber squeegee. For a high build coating, a 1/4" notched or serrated squeegee may be used.

ROLLER: Pour material on floor and initially spread to desired thickness using a squeegee. Then using a short nap roller, layoff any squeegee marks.

TROWEL: Normally used for 1/4" or more high-build coating thickness. Use notched edge of trowel to spread a uniform coating. Epoxy aggregate mixes may be troweled to resurface pitted or spalled surfaces.

4. **CLEAN UP:** Tools and equipment may be cleaned with xylene before pot-life expires.

