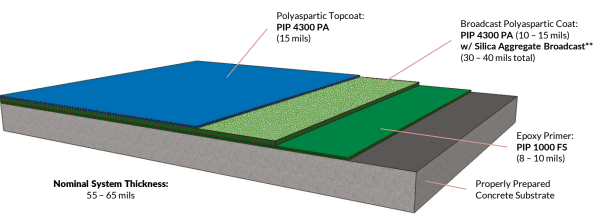




Protect BC-400fast Fast-Cure Broadcast Flooring System **Texture: T100**



** Broadcast silica aggregate media adds approximately 20-25 mils per broadcast application. ** Broadcast silica aggregate at rate of approximately 0.5 to 0.75 lbs. per 1 Sq. Ft.

System Description:

A broadcast floor system consisting of a fast-setting epoxy primer followed by an intermediate fast-setting polyaspartic broadcast with silica aggregate. The system is top coated with a fast-curing polyaspartic topcoat. This easy-to-clean, light-reflective, UV-resistant system is ideal for general shop areas exposed to general traffic. This system is suited for areas with minimal shutdown windows where quick return to service is a requirement.

System Advantages:

- Very low odor
- Quick turnaround for minimal shutdown windows
- UV-resistant
- Good resistance to most common chemicals and cleaners
- Available in a wide array of colors

System Installation Overview:

- 1. Apply PIP 1000 FS primer to properly prepared substrate and allow to cure
- 2. Apply PIP 4300 PA body coat broadcast with silica aggregate and allow to cure
- 3. Apply PIP 4300 PA polyaspartic topcoat and allow to cure

CONCRETE CONTRACTOR CUSTOMER PROTECTION PARTNER COMMITTED 800-974-1323 info@protectpoly.com www.protectpoly.com