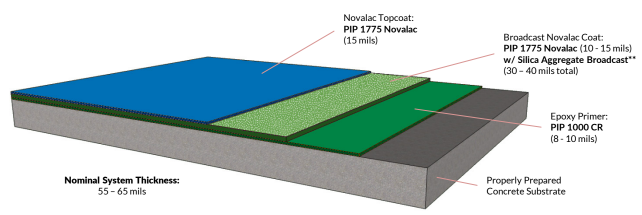




Protect BC-700chem

Chemical-Resistant Broadcast Flooring System **Texture: T100**



^{**} Broadcast silica aggregate media adds approximately 20-25 mils per broadcast application.

System Description:

A broadcast floor system consisting of a chemical-resistant epoxy primer followed by an intermediate novalac epoxy broadcast with silica aggregate. The system is top coated with a highly chemical-resistant novalac epoxy. This broadcast floor system is suited for shop areas exposed to various chemicals including strong acids, caustics and solvents.

System Advantages:

- Available in a wide array of colors
- Fast-Cure
- Extremely hard, semi-gloss finigh
- Excellent chemical resistance including acids, caustics and solvents

System Installation Overview:

- 1. Apply PIP 1000 CR primer to properly prepared substrate and allow to cure
- 2. Apply PIP 1775 Novalac body coat broadcast with silica aggregate and allow to cure
- 3. Apply PIP 1775 Novalac topcoat and allow to cure



^{**} Broadcast silica aggregate at rate of approximately 0.5 to 0.75 lbs. per 1 Sq. Ft.