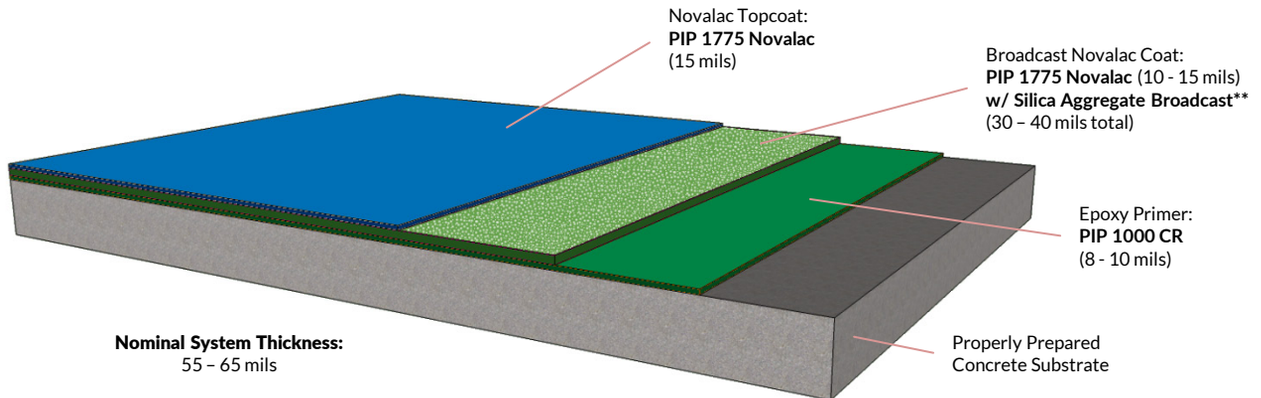


# Protect **BC-700chem**

## Chemical-Resistant 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 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 finish
- 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