

## What is an Underlayment?

Dayton Superior underlayments are used to level floors, both wood or concrete, prior to installing tile, carpeting or sheet goods and are designed for interior use.

Gypsum-based underlayments are relatively low in compressive strength, slow to cure, are water sensitive and have a minimum application thickness of  $\pm\frac{3}{4}$ ".

Dayton Superior cement-based underlayments are high in compressive strength, water insensitive, can be installed from 1/16" to 4" and cure quickly.

## Dayton Superior Underlayments

### **Levelayer - Premium Self-Leveling Floor Underlayment**

- Approved by the Ceramic Tile Institute
- Not a wearing surface
- Cement-based product, not gypsum
- Applications up to 2" thickness, neat
- Applications over 2" add clean pea gravel per Data Sheet
- Can be applied on wood. Call Tech Service - application information
- Over 5, 000 psi compressive strength
- Typically accepts floor coverings in 14 hours

### **EconoLevel - Self-Leveling Floor Underlayment**

- Not a wearing surface
- Cement-based product, not gypsum
- Applications up to 1" thickness, neat
- Applications over 1" add clean pea gravel per Data Sheet
- Can be applied on wood. Call tech Service - application information
- Over 4,000 psi compressive strength
- Typically accepts floor covering in 14 Hours

### **Sure Finish - Premium Polymer Modified Feather Finish**

- Trowel grade underlayment
- Can also be used in exterior, vertical, applications
- Application thickness from a true featheredge up to 1/2"
- No priming needed
- Quick turnaround, with a final set in 30 minutes
- Economical - skim coat up to 25 ft<sup>2</sup> per pound