Sealer Application Checklist

After the installation of your Firm-Fill underlayment, you are responsible for the following:

- 1. Applying latex floor sealer/floor covering primer Porosity of the floor is a prime factor in the drying rate of adhesives. This porosity factor may reduce the effective adhesive open time. An application of latex floor sealer/floor covering primer will minimize the porosity factor.
- 2. Floor Condition The underlayment must be fully dry before applying any latex floor sealer or floor covering primer.
- 3. Dilution Rates For the best results the dilution rate for latex floor sealer/floor covering primer concentrate is 5 parts water to 1 part sealer/primer. Spray the diluted floor sealer/floor covering primer at a rate of 500 sq. ft. per gallon of mix.

The underlayment must be dry before applying any primer/sealer.

Make certain the surface to receive the primer/sealer is free of mud, oil and other contaminants. For maximum results, the primer/sealer is applied about 1-2 hours prior to adhesive application. Latex adhesives will not achieve maximum bond until moisture has dissipated.