#5 Epoxy Adhesive

- 1. Be sure underfloor is dry, clean, smooth and free from foreign matter.
- 2. Pour Part "B" into Part "A" and mix until completely uniform. Bond strength depends on efficient mixing.
- 3. Do not mix more adhesive than you can spread in 30 minutes. A complete unit of Part "A" and Part "B" should cover approximately 150 square feet per gallon unit.
- 4. Do not allow mixture of Part "A" and Part "B" to remain in the container longer than 30 minutes. It is best if the mixed adhesive is immediately poured on the floor and troweled.
- 5. Mix and spread the adhesive at a temperature of approximately 70°F (21°C). Use a trowel with fine notching, (notches 1/16" wide, 1/32" deep and on 1/16" centers). This should cover 150 square feet per gallon unit.
- 6. Do not place flooring in adhesive too soon. Allow 30 minutes for adhesives to partially set before laying flooring. This prevents flooring from slipping and adhesive oozing through joint or seams.
- 7. Do not kneel or walk directly on flooring as installation progresses. Kneel on piece of plywood or Masonite.
- 8. After flooring has been in the adhesive of one hour, cross roll thoroughly with a 100 pound sectional roller. It may be necessary to weight seams until a suitable bond has been established.
- 9. Do not place heavy furniture or allow heavy traffic until 48 hours after installation.
- 10. Clean flooring and tools with warm soapy water before adhesive hardens.

SRP INDUSTRIES' EPOXY NO. 5 IS A TWO COMPONENT CHEMICALLY SET ADHESIVE FOR INSTALLING SRP INDUSTRIES' FLOORING PRODUCTS. USE A TROWEL WITH FINE NOTCHING, (NOTCHES 1/16" WIDE, 1/32" DEEP, 1/6 ON CENTER). THIS SHOULD COVER APPROXIMATELY 150 SQ. FT. PER GALLON UNIT, SPREAD EVENLY SO THAT ADHESIVE COMPLETELY COVERS AREA