

## MIXING INSTRUCTIONS AND SOLVENT APPLICATION CHART FOR THE FOLLOWING SERIES OF GLAIR TOPCOATS

### G10 Series

#### Conventional, HVLP or Electrostatic Spraying

#### Brush, roll or dip



Shake component A for 10-15 minutes. Additional shaking time would be needed if solids are detected at the bottom of the can.

Mix Component A and B thoroughly

For spray application it is necessary to have an admix viscosity of 17-18 seconds on a Zahn cup #2  
To reach such viscosity thin admix solution up to 25%  
Refer to table below to choose the adequate solvent to use according to weather conditions.



Shake component A for 10-15 minutes. Additional shaking time would be needed if solids are detected at the bottom of the can.

Mix Component A and B thoroughly

**For brush or dipping application** thinning is optional. If so, thin product with the proper solvent but never exceed 25%  
Refer to table below to choose the adequate solvent to use according to weather conditions.  
**For roll application** use CRL25 solvent regardless of the temperature to help eliminate bubbling effect

#### SOLVENT AND ACCELERATOR APPLICATION CHART BY TEMPERATURE

