

## DIRECTIONS FOR USE OF G-SERIES™ PRIMER

**STARTING POINT** is dry\*\* substrate free of *all* contamination, salts and residues.

\*\* *Moisture content readings should be done prior to use over gypsum-based materials.*

.....  
**YOU HAVE** Matched bottle pairs

Part "A" ---- [3 units volume] ---- a gallon holding 3 quarts  
or ----- a quart bottle holding 750 mls

Part "B" ---- [1 unit of volume] ---- one quart bottle holding 1 quart  
or ----- a pint bottle holding 250 mls

.....  
**MIXING:** Pour "B" into "A" ----- gently shake **IMMEDIATELY** for 1 minute  
Do not let Part "B" sit in Part "A" un-mixed  
and be sure to mix **THOROUGHLY**

.....  
**WAIT** 45 minutes [induction time] ---- and swirl & shake again

.....  
**APPLY:** [**POT LIFE** is 2 hours after induction (temperature dependent)].

Use airless sprayer with 6-15 or 6-17 tip. You want to get 400 sq.ft./gallon, less if porous substrate -- a good coat so that the floor looks white like whole milk -- but **NEVER** pooled. If necessary, G-Series can be applied with a short shag roller in a "V" + arc-spread manner; or with a paint pad and backrolled. The flow and leveling is excellent.

.....  
**TIMING:** See data on page two regarding **HIGH HUMIDITY & CURE.**  
Review any Summer or Winter Alerts that come with the shipment.

- Keep **EVERYTHING/EVERYONE** off this floor until G-Series is **CLEAR** and **PRINT FREE** (typically 8 - 10 hours at room temperature with good air circulation).
- When G-Series is **CLEAR** and **PRINT FREE**, mix, induct and apply StoneLok "2K" or other compatible sealer or renewable finish.

The water must leave the film for the G-Series to cure. Movement of air speeds cure time by removing the pillow of moist air that forms as the water leaves the coating. ***In closed, "air-off" jobs, or if the air will be turned off within the first 12 hours of cure, it is very important to have box fans blowing about 2' - 3' up and across the floor*** to maximize the cure speed and final resin density; and to ensure finish as specified. *[Significantly extended cure times due to lack of air circulation may result in permanent haze and/or improper cure].*

**Do not add anything to, or thin out G-Series Primer.**

**Clean-up is soap & water. A small amount of acetone helps in spray guns.**

**Properly dispose of bottles as job site chemical waste.**

**SUBJECT TO MSDS' and RJSC Limited Warranty.**