Product Preparation for Staining /Painting Procedures:

Suggested only Always consult a professional.

Stain /paint materials need to have the same base compound component. i.e – water, NC, PU, etc. If you are using a water base stain /paint, all other stain/paint materials (sealer, primer, coating) to be used must be water base as well.

Never use mixed stain /paint based components in the staining /painting process.

i.e – water base sealer, water base primer with NC coating. Due to the incompatibility of the stain /paint compounds and components absorption will be hampered.

- 1. Apply a coat of clear transparent sealer to the product entity, let dry.
- 2. Lightly sand the product entity using a 320 grit sand paper. Wipe clean with a clean dry cloth.
- 3. Apply a coat of clear transparent primer to the product entity, let dry.
- 4. Lightly sand the product entity using a 320 grit sand paper. Wipe clean with a clean dry cloth.
- 5. For best result, re-apply the step 3 and 4, if not, go to step 6.
- 6. Apply the first coating to the product entity, let dry.
- 7. Lightly sand the product entity using a 320 grit sand paper. Wipe clean with a clean dry cloth.
- $8. \ \ \, {\rm Apply \ the \ second \ coating \ to \ the \ product \ entity, \ let \ dry.}$
- 9. Lightly sand the product entity using a 320 grit sand paper. Wipe clean with a clean dry cloth.
- 10. If a third coating is needed, apply the third coating to the product entity, let dry.
- 11. Lightly sand the product entity using a 320 grit sand paper. Wipe clean with a clean dry cloth.
- 12. Apply the clear or colored top coat, let dry. You can apply another top coat until your desired sheen is achieved.