During construction or throughout the years of being in your home, a window or door might get dented or scratched. For that reason, we provide a complimentary bottle of glazing and/or paint. This is the actual factory finish that was used for the final coat of your windows or doors. Please keep this bottle in a cool dry place and prevent the paint from freezing Depending on your finish, you might find <u>1 bottle or 2 bottles.</u>

One Bottle: Touch-up Glazing or Paint:

To Touch-up

- Gently sand the area with 150-220 sand paper .
- Wipe off the sanding dust with a clean dry rag.
- Apply the glazing or paint with a clean soft brush.
- Let the glazing dry for 12-24 hours.
- Once again, gently sand the area with 150-220 sand paper.
- Wipe off the sanding dust with a clean dry rag, then apply the coat
- More than two coats might be needed to achieve a good match to the existing finish.
- Final coat dry time 24 hours.

Two Bottles: Preservative & Glazing:

All of our wood products are finished in three steps. The first step is an impregnation with a wood preservative which acts as a base coat. Then two coats of the finish are sprayed onto the wood.

Not only does this preservative help defend against fungal and insect attacks; it is also used to pigment the wood. Use the preservative when damage is beyond the glazing and into bare wood. You can distinguish the preservative from the glazing, as it is much thinner with the glazing almost being gel-like.

To Touch-up

- If damage is deep into bare wood, first gentle sand, then apply the preservative with a brush.
- Let the preservative dry, about 10-15 minutes
- Next apply the glazing with a brush. The glazing is relatively thick and unlike most paints, you may apply it in thick coat.
- Let the glazing dry for 12-24 hours.
- Gently sand the area with 150-220 sand paper.
- · Wipe off the sanding dust with a clean dry rag, then apply another coat
- More than two coats might be needed to achieve a good match to the existing finish.
- Final coat dry time 24 hours.

Clean-up:

All of our preservatives, glazings and paints are water based. To clean-up use warm soapy water.



