

Mixing Instructions

For adding color concentrate to InnerSeal Densi-Dye, InnerSeal CBE, Hydro-Top and ColorSeal 3000:

- 1. Select appropriate base product to be tinted. (InnerSeal Densi-Dye, InnerSeal CBE, Hydro-Top or ColorSeal 3000)
- 2. <u>Mix well</u> with a drill and paddle bit mixer.
- 3. Choose color and desired color loading %. Refer to appropriate printed color chart to select color. Color charts are shown at 75% color load. Always produce samples or test on hidden area before applying color to any project to ensure satisfaction.

Each bottle is precisely pre-measured to tint either a 5 gallon pail or a 1 gallon bottle to a 25% color loading. This gives you the ability to offer each standard color in varying intensities. Example: a 25% color load (1bottle) yields a lighter more translucent color, while a 100% color load (4 bottles) yields a darker more opaque color.

- 4. If temperature is below 70° F. place un-opened bottle in warm water until product is between 70° 80° F.
- 5. Shake color bottle vigorously to ensure color concentrate is thoroughly mixed.
- 6. Empty color bottle(s) into base product to desired loading, Up to 100%. Each bottle of color = 25% color loading.
- 7. <u>Mix well</u> with a drill and paddle bit mixer. Strain product through paint strainer. Some coagulation is normal due to its high reactivity. Product is now ready to apply. Keep blending/shaking color during spray application.
- 8. See specific product application instructions. Apply product according to appropriate specific application instructions for each product.

For additional information, contact your Wakefield distributor.