



BEFORE YOU START: Do the following

- Speak with an in-store product specialist or contact Timber Pro Coatings
- Select correct product for your project
- Read all Directions For Use on product container and website: www.timberprocoatings.ca prior to starting
- Do a test sample of colour before starting your project. See back of sheet for directions on how to use liquid samples
- Wash the wood to be stained, then let dry for a minimum of 24 hours before next step
- Sand mill glazed wood (new smooth surface on wood) to remove glazed surface
- Sand old wood to level surface and expose new wood cells for stain to absorb into
- Use 30 – 60 grit sandpaper, random orbital sander or plate sander only
- At all times: Wear a dust mask when sanding
- Apply in correct weather conditions, when surface and air temperature is between 10C and 25C or as noted in Directions For Use of product you are using
- If the surface feels cool to touch, it is most likely good to stain
- Intermix batches/cans/pails of stain to ensure colour consistency
- Stir stain before and during use to avoid pigments settling in can or pail
- Apply correct amount of stain as per application rate and with appropriate tools as recommended in Directions for Use.
- Be sure to liberally apply to exposed end grain and cuts to seal the surface from water wicking
- Apply stain in direction of wood grain and deck/siding boards
- Keep a wet edge at all times to avoid lap marks
- If possible, coat all sides of deck or siding boards prior to installation (not required but if done; offers better dimensional stability and reduces moisture exchange in substrate)

Do not do any of the following

- Do not start applying stain if correct preparation has not been done
- Do not apply in direct sunlight or high heat situations
- Do not apply if wood surface feels warm or hot.
- Do not apply if rain is in the forecast within 24 hours after application of stain
- Do not apply if temperature is going to fall below 0C/32F (freezing) in the next 24 to 48 hours
- Do not apply if frost is forecasted in the next 24 hours
- Do not apply if previous coat is not dry
- Do not thin the material, it is ready to use in the can/pail



THE COMPLETE LINE OF TIMBER PRO PRODUCTS

Log+Siding
Ultra DF
Roof Treatment
Yard Treatment

Ultra LS
Crystal Urethane
Strip+Brite
EZ PRO

Deck+Fence
Timber Seal
Interior Stain Formula

XP
Clean+Brite

4OZ SAMPLE BOTTLES - DIRECTIONS FOR USE

- Select correct Timber Pro formula sample for your project
- Select colours from our Timber Pro Colour Chart or from www.timberprocoatings.ca
- Ask dealer for your free 4oz liquid test sample.
- Shake liquid sample bottle vigorously for 2 to 3 minutes to ensure all pigments are dispersed into the formula
- Pour entire content of bottle into another container prior to applying (application bowl)
- Look into sample bottle to ensure no pigments are left in the sample bottle
- If need be, pour liquid back into sample bottle and continue to shake until all pigments are dispersed in formula
- Proper preparation on wood surface and species is required to determine final outcome of colour test
- Prepare sample the exact same way the project will be prepared
- Apply liquid sample per directions for use as stated on www.timberprocoatings.ca using correct application tool
- Pour liquid sample back in original container between coats to keep it from drying out and getting contaminated, tighten lid to prevent air infiltration and spilling from bottle
- If formula is a two or three coat system, before applying the next coat ensure adequate dry time has been allowed.
- Only apply additional coat if last coat has dried completely
- It is possible to mix colours in the same formula base to create custom tones or colours
- Wash applicator and application bowl with soap and water, rinse well and keep for reuse if multiple coats are required for your test sample
- Take your sample back to the Dealer when ordering material for your project