

# PRODUCT HOTLINE

PRODUCT UPDATES FROM ALSIDE WINDOW SYSTEMS

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## Stain Formulas

- When staining Oak wood trim and casing, use these formulas:
  - Light Oak - Minwax Fruitwood stain plus: Green colorant:  $1/32 + 1/64$   
Red colorant:  $1/32$
  - Dark Oak - Minwax Provincial stain plus: Green colorant:  $2/32$
  - Cherry - Minwax Red Oak stain plus: Green colorant:  $22/32$
  - Foxwood - Sherwin-Williams Wood Classics  
Stain - Fruitwood plus: Black colorant:  $5/32 + 1/64$   
Maroon colorant:  $21/32 + 1/128$   
Yellow colorant:  $10/32$   
Deep Gold colorant:  $24/32 + 1/64$
- When staining Pine wood trim or casing, use this formula:
  - Foxwood - Sherwin-Williams Wood Classics  
Stain - Fruitwood plus: Black colorant:  $5/32 + 1/64$   
Maroon colorant:  $21/32 + 1/128$   
Yellow colorant:  $10/32$   
Deep Gold colorant:  $24/32 + 1/64$
- When staining Poplar wood trim and casing, use these formulas:
  - Light Oak - Sherwin-Williams Wood Classics  
Stain - Golden Oak plus: White colorant:  $20/32$   
Red colorant:  $5/32$   
Green colorant:  $2/32 + 1/128$
  - Dark Oak - Minwax Fruitwood stain plus: Black colorant:  $28/32$   
Red Oxide colorant:  $3/32$   
Raw Umber colorant:  $3/32$   
Yellow Oxide colorant:  $3/32$   
Green colorant:  $2/32$
  - Cherry - Minwax Red Oak stain plus: Green colorant:  $1/32$
  - Foxwood - Sherwin-Williams Wood Classics  
Stain - Fruitwood plus: Black colorant:  $5/32 + 1/64$   
Maroon colorant:  $21/32 + 1/128$   
Yellow colorant:  $10/32$   
Deep Gold colorant:  $24/32 + 1/64$

We do not have any formulas for Light Oak, Dark Oak or Cherry available on Pine due to the difficulty in staining Pine on a consistent basis. *The above formulas are based on quart sizes being tinted by Sherwin Williams.* When staining Pine or Poplar, the use of a Wood Conditioner is recommended prior to staining to achieve a better more uniform finish product.