

COLOR FORMULAS FOR SHERWIN-WILLIAMS HOUSE PAINT IN GALLONS

The Resilience product may be purchased at any Sherwin-Williams retail store. Present this formula sheet to any Sherwin-Williams store clerk for tinting.

| C.H.I. Color | SW Product | Colorant | OZ | Fori 32 | mula 64 | 128 |
|--------------|-------------------------|--------------|----|------------|------------|-----|
| White | Resilience K43W51 | B1 Black | - | 3 | _ | 1 |
| | | G2 New Green | | _ | 1 | 1 |
| | | N1 Raw Umber | | 6 | _ | _ |
| Almond* | Resilience K44W51 Gloss | N1 Raw Umber | 2 | 12 | _ | _ |
| | | Y3 Deep Gold | | 8 | _ | _ |
| Sandstone | Resilience K43W53 | W1 White | 2 | 28 | _ | _ |
| | | L1 Blue | | 38 | _ | _ |
| | | R2 Maroon | | 26 | _ | _ |
| | | Y3 Deep Gold | | 37 | _ | _ |
| Bronze | Resilience K43W53 | W1 White | | 11 | _ | _ |
| | | B1 Black | 4 | 26 | _ | _ |
| | | R2 Maroon | | 15 | _ | _ |
| | | Y2 Deep Gold | 2 | 12 | _ | _ |
| Brown | Resilience K43T54 | W1 White | | 20 | _ | _ |
| | | B1 Black | 2 | 20 | _ | _ |
| | | N1 Raw Umber | 6 | 11 | _ | _ |
| | | R2 Maroon | | 11 | _ | _ |
| Gray | Resilience K43W51 | B1 Black | 2 | 33 | _ | _ |
| | | R2 Maroon | | 4 | _ | _ |
| | | Y3 Deep Gold | | 28 | _ | _ |
| Evergreen | Resilience K43T54 | W1 White | | 30 | _ | _ |
| | | B1 Black | 4 | 10 | _ | _ |
| | | G2 New Green | 6 | 8 | _ | _ |
| | | Y2 Deep Gold | | 32 | _ | _ |
| Desert Tan | Resilience K43W51 | N1 Raw Umber | 4 | 10 | | _ |
| | | Y3 Deep Gold | _ | 15 | | _ |
| | | W1 White | | 2 | | _ |
| Black* | Resilience K44T54 | B1 Black | 12 | _ | _ | _ |

^{*}Almond & Black were matched in gloss to provide the best color match to the C.H.I. painted steel speciman provided. All formulas are gallon formulas.

All formulas except white can be reduced for quarts at Sherwin-Williams retail store.

Formulas are not Vinyl Safe-Vinyl Safe formulas will have to be requested and matched at Sherwin-Williams retail store if possible.

Sherwin-Williams will provide a 20% preferred customer discount to anyone purchasing the products and colors listed on this form upon request.

Formulas are based on approximations to C.H.I. steel color samples. Actual color on doors may vary slightly and match should be tested on a small inconspicous area for validation.