## DRYLOK EXTREME WATERPROOFER FORMULATION

## MATCHING: DRYLOK EXTREME WATERPROOFER COLORS

## SYSTEM: BASF PURE OPTIONS USING 48 INCREMENTS PER FLUID OUNCE

EXPLANATION OF NOTATION: The amount of colorant to be added is listed in two columns under the container size. The first column under OZ. lists the number(s) of full fluid ounces of colorant to add. If a zero appears in this column, no full fluid ounces are added, only fractions of a fluid ounce. The second column under the heading 48, lists the number(s) of fractions, 48ths, of a fluid ounce to add. If a zero appears in this column, no fractions are added, only full fluid ounces. If you have any questions on these formulas please contact UGL at 1-800-845-5227 before starting to tint.

IMPORTANT: Due to the differences between the pigment used in the readymixed colors and those used in tinting systems, minor variations are possible. For this reason, store-tinted colors should NOT be used to complete a job started with ready-mixed colors or vice versa.

UGL can only control colors of their own manufacture. Therefore, we CANNOT guarantee that the formulas as indicated will be exact matches. Colors as listed represent our matches to color chips. It is advisable to PRE-DETERMINE the formulas, as being used, will provide the proper color match. UGL cannot assume any responsibility for any changes in shade that may occur.

COLORANTS<br>AX - Exterior Yellow<br>B - Lamp Black<br>C - Yellow Oxide<br>DU - Thalo Green<br>EU - Thalo Blue<br>F-Red Iron Oxide<br>I - Brown Iron Oxide<br>KX - Titanium Dioxide<br>L - Raw Umber<br>R - Exterior Red

## DRYLOK EXTREME COLORS - BASF PURE OPTIONS

BEIGE
WHITE BASE

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  |  |  | C - Yellow Oxide | 0 | 8 | C - Yellow Oxide | 0 | 40 |
|  |  |  | L - Raw Umber | 0 | 20 | L - Raw Umber | 2 | 4 |
|  |  |  | R - Exterior Red | 0 | 2 | R - Exterior Red | 0 | 10 |

BLUE
WHITE BASE

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  |  |  | DU - Thalo Green | 0 | 3 | DU - Thalo Green | 0 | 15 |
|  |  |  | EU - Thalo Blue | 0 | 22 | EU - Thalo Blue | 2 | 14 |

BUTTERCUP

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  |  |  | AX - Exterior Yellow 016 |  |  | AX - Exterior Yellow | 1 | 32 |

WHITE BASE

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
| $\begin{array}{\|lll\|lll\|} \hline \text { B - Lamp Black } & 1 & 16 & \text { B - Lamp Black } & 6 & 32 \\ \text { C - Yellow Oxide } & 0 & 28 & \text { C - Yellow Oxide } & 2 & 44 \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

MINT GREEN


WHITE BASE

| Five Gallon Formula |  |  |
| :--- | :---: | :---: |
| Colorant | OZS. | 48 s |
| AX - Exterior Yellow | 0 | 20 |
| DU - Thalo Green | 0 | 15 |
| L-Raw Umber | 0 | 20 |
|  |  |  |

## DRYLOK EXTREME COLORS - BASF PURE OPTIONS

| PLATINUM |  |  |  |  |  | WHITE BASE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  B - Lamp Black 0 8 B - Lamp Black 0 40 |  |  |  |  |  |  |  |  |


| SAND |  |  |  |  |  | WHITE BASE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  |  |  | C - Yellow Oxide | 0 | 8 | C - Yellow Oxide | 0 | 40 |
|  |  |  | L - Raw Umber | 0 | 4 | L - Raw Umber | 0 | 20 |

## SLATE BLUE

WHITE BASE

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  |  |  | EU - Thalo Blue | 0 | 2 | EU - Thalo Blue | 0 | 10 |
|  |  |  | L - Raw Umber | 0 | 4 | L - Raw Umber | 0 | 20 |

SOFT PINK

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OzS. | 48s |
|  |  |  | C - Yellow Oxide | 0 | 4 | C - Yellow Oxide | 0 | 20 |
|  |  |  | R - Exterior Red | 0 | 8 | R - Exterior Red | 0 | 40 |

WHITE BASE

| Quart Formula |  |  | Gallon Formula |  |  | Five Gallon Formula |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colorant | OZS. | 48s | Colorant | OZS. | 48s | Colorant | OZS. | 48s |
|  |  |  |  |  |  |  |  |  |

