

Tinting Guidelines for Dura-Prime - 1 Gallon

If no tannin or rust is on the job, switch to white based, **Dura-Last** at \$49.99 MSRP.

Dura-Last is fast becoming our most popular primer that helps projects last 15-20 years.

Gray - Light

- BK – 0x 8/32 to 16/32
- White – 2 to 3x



Gray - Dark

- BK – 0x 16/32
- White – 3x



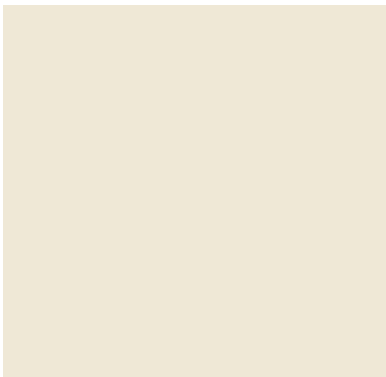
Black

- BK – 2x 16/32
- White – 1x 16/32



Navaho White

- OG – 1/32
- White – 3X 24/32
- OY – 4/32



BM: Phillipsburg Blue

- OY 3/32
- RX 7/32
- BB 21/32
- White 1X 19/32



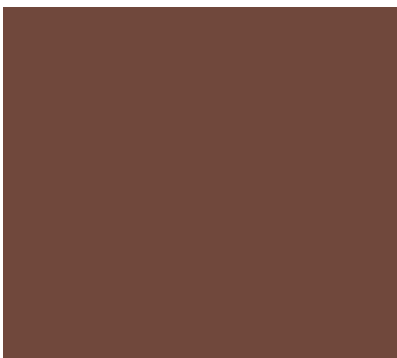
Green

- YW – 20/32
- TG – 3x 16/32
- BK – 0x 16/32



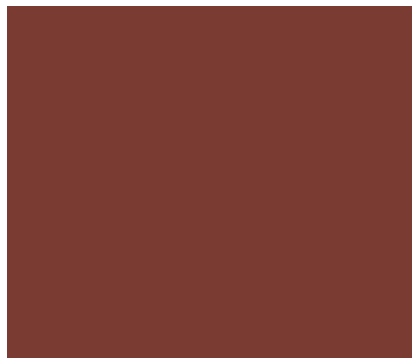
Brown

- YW – 1x 24/32
- BK – 22/32
- TG – 3/32
- GY – 5/32



Red

- BK – 0x 12/32
- RX – 3x 16/32



Yellow

- OY - 02/32
- RX - 24/32
- YW - 16/32
- BK - 16/32



Tint formulas are for general purpose only. Primers are water-based and work with about 99% of all tints on the market.

Warning: Adding more than 4 oz of tint per gal or 1 oz per quart can cause product to gel. The more tint added to the product, the more it decreases the effectiveness of the rust & tannin inhibiting properties. 2017 Version