

Leona F. Brown Canadian Artist



SOLD INDIVIDUALLY



Kyanite
Genuine
15ml tube

This exclusive DANIEL SMITH color is a stunner—a rich blue-gray with impressive granulation and dazzling, glittery sparkle. Its name comes from the Greek word kyanos meaning dark blue enamel. Thought to promote serenity, concentration and mental clarity, this shiny, translucent gemstone is used for jewelry and heat-resistant ceramics, and now for a watercolor that will add amazing texture and visual excitement to your work.

- **ASTM Lightfastness Rating:** Excellent
- **Transparency:** Transparent
- **Staining:** Non-staining
- **Granulating:** Yes



Bloodstone
Genuine
15ml tube

Bloodstone is legendary for its mystical, magical and medicinal properties. Sacred to Christians, who believe the dark red drops in this green jasper represent the blood of Christ, Bloodstone comes from our line of superb PrimaTek® naturally pigmented watercolors. Its intense and velvety aubergine mass tone develops into a warm gray wash that lifts beautifully and provides immediate gratification when it comes to granulation, be it on hot- or cold-pressed paper. Bloodstone mixes very well with each of the more than 200 Daniel Smith Extra Fine watercolors and is especially wonderful with transparent Rhodonite Genuine and Quinacridone Burnt Orange.

- **ASTM Lightfastness Rating:** Excellent
- **Granulating:** Yes
- **Staining:** Non-staining
- **Transparency:** Transparent



Phthalo
Green (YS)
15ml tube

Phthalo Green Yellow Shade is a bottle green. In concentrated to diluted states, it is transparent and super-staining. Organic and absolutely lightfast, most artists find this color indispensable. The slightly bluish Phthalo Green BS can be readily modified with yellows and reds. Phthalo Green YS is a warmer basic green. Each creates luminous, effective darks or clean glazes.

- **ASTM Lightfastness Rating:** Excellent - Not yet rated by ASTM - Rating based on Daniel Smith's independent testing.
- **Transparency:** Transparent
- **Granulating:** No
- **Staining:** Staining