PAINTING THE WHITE

BUFF TITANIUM

Spatter or drop a brushload of Buff Titanium into a moist wash and enjoy the pigment displacement, it is especially effective used that way to make clouds in the sky. Unique to DANIEL SMITH, Buff Titanium resembles the ecru shades of sand and antique lace and simulates the porous texture of an eggshell. It is a most welcome neutral, with its’ semi-transparent to opaque, non-staining properties. Pre-mix Buff Titanium with Quinacridone Rose or Perinone Orange for subtle hues and matte surfaces ideal for the velvety petals of your favorite flowers. Mix with Indigo or Van Dyke Brown to create slate-colored shadows and soft feathers. Glaze a dried landscape with a misty, atmospheric mood.

* Excellent Lightfastness, Semi-transparent, Granulating, Non-staining
* PW 6:1
* Conforms to ASTM  D4236

PERYLENE GREEN

If you want to add atmospheric or emotional punch to your work, then squeeze some transparent Perylene Green onto your palette. It exhibits an almost black mass tone that spreads to a beautiful blue/green wash without producing mud – a color perfect for delineating shadows or creating moody landscapes, ominous horizons and stormy seas. A medium-staining pigment with intensity and softness, Perylene Green is highly soluble and easy to use. It glazes under or over other colors ~a very cool color~ allowed one of our more demanding artist/testers.

SKU: 284600194
Pigment: PBk 31 | Series: 2
Lightfastness: I – Excellent
Transparency: Semi-Transparent
Staining: 3-Medium Staining
Granulation: Non-Granulating

QUINOCRIDONE GOLD

Daniel Smith New Quinacridone Gold is a replacement for Daniel Smith's original Quinacridone Gold (PO49), which was made from a pigment which is no longer available. New Quinacridone Gold is a low staining, granulating two-pigment color (PO 48, PY150) with excellent lightfastness and similar mixing characteristics to Quinacridone Gold.

**ASTM Lightfastness Rating:** Excellent - Not yet rated by ASTM - Rating based on Daniel Smith's independent testing.
**Transparency:** Transparent
**Granulating:** Yes
**Staining:** Low