

# **Product Information**

## **XOLB 966**

# **Blocking Grey Base**

#### **Description:**

XOLB 966 Blocking Grey Base is being offered as a high opaque, low bleed under base that has been formulated for maximum opacity and excellent bleed resistance on 100% Polyester. Test of this product has been very successfull on various fabrics to include 100% Polyester Jersey, 100% Polyester Performance fabrics, Rotary Screen printed goods, Sublimated prints, and works to block fabric color migration when printing a clear top coat over a white. Blocking Grey Base prints with a satin finish and is grey in color similar to Pantone 430 C.

### **Features**

- High performance under base for 100% Polyester
- Creamy, short body plastisol for easy printing.
- Low tack formulation for fast shearing action.
- User friendly, no viscosity modifications necessary.
- Superior low bleed properties.
- Non-Phthalate formulation to comply with new regulations restricting phthalates.

## **Application**

Print Blocking Grey Base straight from the container. Blocking Grey Base is user friendly and may be printed through 86-110 mc in (34-43 mc cm) mesh range without modifying the viscosity. Print QCM's standard White inks on top of the Blocking Grey to have a brilliant White print! Use softer squeegee or thicker emulsion on both the Blocking Grey Base and White screen to insure complete coverage and maximum low bleed properties. A thicker layer of Blocking Grey Base is suggested for severe bleeding fabrics.

Note: Due to variations in dyed polyesters, any application whether referenced or not in this technical data should be pre-tested for suitability on the actual production fabric and/or consultation sought with QCM's Applications Laboratory prior to printing.