# **QT-DISCHARGETM**Textile Emulsion for Discharge

and Water-Based Inks

Discharge inks, with alkalinity strong enough to remove dyes from garments while simultaneously printing new colors, are among the most stencil abusive inks in our industry. New QT-DISCHARGE is specially formulated to resist discharge inks, and is compatible with water-based and plastisol inks, too. It requires fewer coats than 925WR (995WR overseas), dries more quickly, and exposes twice as fast.

**QT-DISCHARGE** has a high (≈ 41%) solids content providing good stencil build per coat, excellent bridging of coarse mesh, and fast drying. It also utilizes a powder (rather than 925WR's syrup) diazo and, thus, requires no shipping up-charge.



### PRODUCT FEATURES

Compatible with virtually all textile inks

Fast exposing

High ( $\approx$  41%) solids content

**Occupationally & environmentally** friendly

**Red Color** 

### **BENEFITS**

Formulated to use with discharge inks Compatible with water-based inks and plastisols

Durability can be extended with **Hardener D** 

Fast stencil throughput for high volume shops

Can be fully exposed with weak light

Dries quickly; good build per coat Lower Rz value yields sharper printed

Virtually odorless; VOC free; biodegradable

Utilizes diazo powder, not syrup; has no hazardous shipping restrictions

High contrast for easier touchups

## **FORMATS**

QT-DISCHARGE is available in 1-, 5-, and 50 U.S. gallon units (3.78, 18.92, and 189.25 liters, respectively), which include premeasured diazo units supplied with purchase. U.S. gallon units are packaged 4 per carton; 5 and 50 U.S. gallon units are packaged individually.

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