# **RED COAT**

**Water Soluble Blockout** 

## **General Description**

Red-Coat is a medium viscosity, water-soluble red blockout designed to fill the open areas of the screen not covered by the emulsion. Use for masking several designs on a screen until ready to print or for multi-color work. Red-Coat is also very good for touching up pinholes.

### <u>Advantages</u>

- Dries Fast
- Easy To Use
- · Useful With All Mesh Sizes
- · Pleasant Odor
- · Coverage In One Coat
- High Contrast Red Color
- · Durable / High Abrasion Resistance
- Easily Removed With Water
- · Non-Hazardous
- · Biodegradable / Drain Safe

### Quick Tip:

Use blockout to fill gaps between the emulsion edge and the frame on the print side. This eliminates the need and expense of tape on the print side.

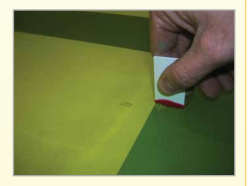
Give it a try today.

#### **Application**

- 1. When the screen is dry and free of any contaminants, pour Red-Coat on the squeegee side of the screen. Using a plastic blade applicator, spread over the open areas of the screen until completely filled.
- Touch up all the defects, including heavy blobs which tend to dry on the outside and pop off or smear during printing. Where very fine meshes are used it may be necessary to reduce the viscosity by adding a little water.
- 3. After ink removal, remove block-out with water.







Sizes Available:

8 OZ Gallon Pint 4 x 1 Gallon Quart 5 Gallon Pail 4 x 1 Quart 30 Gallon Drum

# **RED COAT**

**Water Soluble Blockout** 

## **General Description**

Red-Coat is a medium viscosity, water-soluble red blockout designed to fill the open areas of the screen not covered by the emulsion. Use for masking several designs on a screen until ready to print or for multi-color work. Red-Coat is also very good for touching up pinholes.

### <u>Advantages</u>

- Dries Fast
- Easy To Use
- · Useful With All Mesh Sizes
- · Pleasant Odor
- · Coverage In One Coat
- High Contrast Red Color
- · Durable / High Abrasion Resistance
- Easily Removed With Water
- · Non-Hazardous
- · Biodegradable / Drain Safe

### Quick Tip:

Use blockout to fill gaps between the emulsion edge and the frame on the print side. This eliminates the need and expense of tape on the print side.

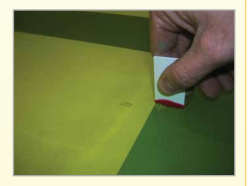
Give it a try today.

#### **Application**

- 1. When the screen is dry and free of any contaminants, pour Red-Coat on the squeegee side of the screen. Using a plastic blade applicator, spread over the open areas of the screen until completely filled.
- Touch up all the defects, including heavy blobs which tend to dry on the outside and pop off or smear during printing. Where very fine meshes are used it may be necessary to reduce the viscosity by adding a little water.
- 3. After ink removal, remove block-out with water.







Sizes Available:

8 OZ Gallon Pint 4 x 1 Gallon Quart 5 Gallon Pail 4 x 1 Quart 30 Gallon Drum

# **RED COAT**

**Water Soluble Blockout** 

## **General Description**

Red-Coat is a medium viscosity, water-soluble red blockout designed to fill the open areas of the screen not covered by the emulsion. Use for masking several designs on a screen until ready to print or for multi-color work. Red-Coat is also very good for touching up pinholes.

### <u>Advantages</u>

- Dries Fast
- Easy To Use
- · Useful With All Mesh Sizes
- · Pleasant Odor
- · Coverage In One Coat
- High Contrast Red Color
- · Durable / High Abrasion Resistance
- Easily Removed With Water
- · Non-Hazardous
- · Biodegradable / Drain Safe

### Quick Tip:

Use blockout to fill gaps between the emulsion edge and the frame on the print side. This eliminates the need and expense of tape on the print side.

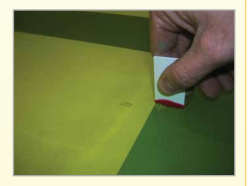
Give it a try today.

#### **Application**

- 1. When the screen is dry and free of any contaminants, pour Red-Coat on the squeegee side of the screen. Using a plastic blade applicator, spread over the open areas of the screen until completely filled.
- Touch up all the defects, including heavy blobs which tend to dry on the outside and pop off or smear during printing. Where very fine meshes are used it may be necessary to reduce the viscosity by adding a little water.
- 3. After ink removal, remove block-out with water.







Sizes Available:

8 OZ Gallon Pint 4 x 1 Gallon Quart 5 Gallon Pail 4 x 1 Quart 30 Gallon Drum