# **Technical Information**

Update: 10/02/00

Replaces technical information dated 08/01/98

# KIWO TOUCHUP AND KIWO BLOCKOUT

# 1. DESCRIPTION

KIWO Touchup and KIWO Blockout are used for retouching and blocking-out solvent resistant stencils. The low viscosity KIWO Touchup is especially suitable for retouching, the high viscosity KIWO Blockout for blocking out larger areas on the screen. Both fillers are VOC free and contain no alcohols or solvents.

#### 2. APPLICATION

For retouching pinholes and small defects apply the low viscosity KIWO Touchup with a fine brush.

For blocking out larger areas apply KIWO Blockout using a plastic or cardboard scraper or a coating trough.

#### 3. DRYING

Both fillers dry smoothly within 5-10 minutes, depending on the applied thickness and the mesh count.

#### 4. DECOATING / CLEANING

KIWO Touchup and KIWO Blockout are not water resistant and tools can be cleaned with warm water. When decoating the screens rinse off the filler with water first or spray the reclaiming solution directly on the screens.

# 5. PHYSICAL DATA

Color: Blue

Consistency: Viscous liquid

Shelflife: 1 year at 68 degrees Fahrenheit

(20 degrees Celsius)

Flash point: Not applicable

TLV: Not applicable

VOC: None

HMIS rating: Health - 1

Flammability - 0 Reactivity - 0

# **6. PERSONAL PROTECTION**

It is recommended to wear protective glasses and gloves. See Material Safety Data Sheet for additional information.

# 7. ENVIRONMENTAL PROTECTION

KIWO Touchup and KIWO Blockout can be eliminated through biological decomposition in adapted waste water treatment plants. The working solution can generally be emptied into the drains. Consult local authorities for local regulations.

#### 8. PACKAGING

1 quart, 1 gallon, 5 gallon containers

#### 9. ADDITIONAL INFORMATION

For additional product information, please visit our web site at <a href="https://www.kiwo.com">www.kiwo.com</a>. For further information contact your KIWO distributor or KIWO direct.

Thank you for choosing KIWO.