Franmar

Industrial Kit Packet

Clean screens quickly, easily and effectively

Contains directions and helpful tips for:

- Wash•Away[™] Solvent Ink Remover
- UV Ink Remover
- STRIP-e-doo® Emulsion Remover
- D•HAZE® Gel Haze Remover Gel
- **D•GREASE**™ Screen Degreaser

For more information online:

- Go to www.franmar.com
- Click on "Documents/SDS" in the main menu.
- Scroll down to the screen printing product table.
- Click on "SDS" and "TDS" links to view PDFs of Safety Data Sheets and Tip Sheets as needed.



Chat with a live customer service rep: **800-538-5069**

8:00am - 5:00pm CST Monday - Friday or visit our website: www.franmar.com



©2023 Franmar, Inc. *rev. 3/31/23*







Eco-friendly, low-odor cleaner

Wash-Away™

Solvent Ink Remover



Franmar's Wash•Away™ Solvent Ink Remover is an easy-to-use, eco-friendly replacement for traditional mineral spirits and other volatile products used to clean solvent-based inks. This great formula is 100% biodegradable, has a very low odor and is a must-use product for today's industrial ink printers.

Directions:

- 1. Spray or pour a small amount onto screen.
- 2. Scrub screen with a shop towel, dedicated Biggee™ scrub pad or nylon brush.
- 3. Repeat on back of screen image.
- **4.** Clean both sides of screen with shop towel. *Note: Do not let Wash-Away sit on adhesive holding mesh onto frames.*

Usage Tips:

- Do not dilute Wash-Away with water.
- Be sure your emulsion has some water resistance.
- Wash•Away does not evaporate. Rinsing with water is necessary to remove the oil residue. Pressure washing facilitates a clean screen.

MORE INFORMATION:

Precautions: Dispose of waste according to local regulations. Avoid eye contact. If product contacts eye, rinse thoroughly with water. Call a physician if irritation persists. If swallowed do not induce vomiting. Call a physician. Use of gloves made of butyl rubber or laminated polyethylene/EVOH is recommended.

WARNING: This product can expose you to chemicals including n-methyl-2-pyrrolidone, which is known to the state of California to cause birth defects or other reproductive harm. For more information, go to **www.P65Warnings.ca.gov.**



Chat with a live customer service rep: **800-538-5069**

8:00am - 5:00pm CST Monday - Friday or visit our website: www.franmar.com

rev. 3/31/2023







Cleans screens safely and easily

UV Ink Remover



Today, industrial printers are moving to more earth-friendly inks such as UV. Franmar's **UV Ink Remover** is a superior cleaner that is low-odor, 100% biodegradable and easily degrades UV ink from screen meshes.

Directions:

- 1. Spray or pour a small amount onto screen.
- 2. Scrub screen with a dedicated Biggee™ scrub pad or nylon brush.
- 3. Repeat on back of screen image.
- 4. Clean both sides of screen with pressured water.

Usage Tips:

- Use a flip-top cap for more controlled application.
- A standard size screen generally needs only six to seven (6-7) sprays of product.
- Using Franmar's D•GREASE™ will help with cleanup as UV Ink Remover will leave an oily residue.

MORE INFORMATION:

Precautions: Dispose of waste according to local regulations. Avoid eye contact. If product contacts eye, rinse thoroughly with water. Call a physician if irritation persists. If swallowed do not induce vomiting. Call a physician. Nitrile or neoprene gloves are recommended for sensitive skin.



Chat with a live customer service rep:

800-538-5069

8:00am - 5:00pm CST Monday - Friday or visit our website: www.franmar.com

STEP 2





Effective on all emulsions, films and stencils

STRIP-e-doo®

Emulsion Remover



Franmar's **STRIP-e-doo**® **Emulsion Remover** has revolutionized the once unpleasant process of screen reclaiming with its natural and biodegradable formula. It is specifically designed to penetrate and dissolve all types of emulsion and capillary film without weakening the mesh. It contains a built-in degreaser and changes color when no longer active.

Directions:

- 1. Wet screen and pour or spray a small amount onto front side of screen.
- 2. Scrub briefly with a dedicated Biggee™ scrub pad.
- 3. Repeat on back side of screen.
- 4. Let product work for 30 seconds or more and scrub both sides again.
 - DO NOT ALLOW PRODUCT TO DRY.
- Rinse both sides of screen clean with pressured water.

Usage Tips:

- STRIP-e-doo shows you when it's no longer active by changing color from white to brown.
- Use a spray bottle for better distribution of product.
- Additional degreasing is needed when using high mesh counts or halftones.
- Store in a cool, dry place away from direct sunlight.

MORE INFORMATION:

Precautions: Dispose of waste according to local regulations. Avoid eye contact. If product contacts eye, rinse thoroughly with water. Call a physician if irritation persists. If swallowed do not induce vomiting. Call a physician. Nitrile or neoprene gloves are recommended for sensitive skin.



Chat with a live customer service rep:

800-538-5069

8:00am - 5:00pm CST Monday - Friday or visit our website: www.franmar.com

STEP 3





Screen ghost and haze remover

D-HAZE Gel

Haze Remover Gel



Franmar's **D•HAZE® Haze Remover Gel** is an exclusive gel formula that allows greater control in removing ghost and haze images. **D•HAZE Gel** clings to the affected haze area and can be left on for long periods of time for stubborn ghost images. Good haze removal practices save screen printers money with longer usability of screens.

Directions:

- 1. Pour a small amount on screen haze/ghost image.
- 2. Scrub both sides of screen with a dedicated Biggee™ scrub pad or nylon brush. Set aside and leave gel to work.
- 3. Rinse screen clean with pressured water.

 Note: Do not let D•HAZE Gel sit on adhesive holding mesh onto frames.

Usage Tips:

- Use each time immediately after emulsion or stencil removal so ghost/haze will not set in the screen.
- Great for removal of small areas of locked-in emulsion.
- An hour or longer may be necessary for older haze/ghost images, but
 D•Haze Gel will not weaken or damage mesh.
- Use Franmar's D•GREASE™ to remove any residue.

MORE INFORMATION:

Precautions: Dispose of waste according to local regulations. Avoid eye contact. If product contacts eye, rinse thoroughly with water. Call a physician if irritation persists. If swallowed do not induce vomiting. Call a physician. Use of gloves made of butyl rubber or laminated polyethylene/EVOH is recommended.

WARNING: This product can expose you to chemicals including n-methyl-2-pyrrolidone, which is known to the state of California to cause birth defects or other reproductive harm. For more information, go to **www.P65Warnings.ca.gov.**



Chat with a live customer service rep:

800-538-5069

8:00am - 5:00pm CST Monday - Friday or visit our website: www.franmar.com

rev. 3/30/2023

STEP 4





Easy and effective screen prep

D-GREASE®

Screen Degreaser



Franmar's **D•GREASE™ Screen Degreaser** is tough on solvent residues and easy on the environment. It is alcohol-free, non-caustic, and 100% biodegradable, making it essential for any screen printer. Its formula helps prevent "fish-eyes," and is great for prepping screens before recoating them with emulsion.

Directions:

- 1. Spray or pour a generous amount onto screen.
- 2. Scrub screen with dedicated Biggee™ scrub pad or nylon brush.
- 3. Make sure to scrub near edge of frame to remove all contaminants.
- 4. Rinse both sides of screen thoroughly with water.

Usage Tips:

- Remember: The cleaner the screen, the better the emulsion adheres to the mesh.
- D•GREASE™ works well for removing leftover cleaning residue.
- Helps prevent pinholes from dirt and debris.

MORE INFORMATION:

Precautions: Dispose of waste according to local regulations. Avoid eye contact. If product contacts eye, rinse thoroughly with water. Call a physician if irritation persists. If swallowed do not induce vomiting. Call a physician. Nitrile or neoprene gloves are recommended for sensitive skin.



Chat with a live customer service rep:

800-538-5069

8:00am - 5:00pm CST Monday - Friday or visit our website: www.franmar.com