

- **88** Non-Corrosive
- **\*\*** Non-Toxic
- Safe and Effective Cleaner For All HVAC/R Parts
- **88** Biodegradable
- **Environmentally Friendly**

Saves Time \* Inexpensive \* Easy to Use

Highside's Filter Fan and Vent Cleaner is a heavy duty cleaner specially formulated to remove the caked on accumulated dust, dirt, grease, oil, and tar deposits found in the heating, ventilation, air-conditioning, and refrigeration industry.

### Great for . . .

- **88** Electronic Cells
- **88 Permanent Pre-Filters**
- **88** Permanent Air Filters
- **88** Fan Blades, Plastic & Metal
- **38** All Vents & Vent Surfaces
- **Equipment Surfaces**
- **88 Most Air Cleaning Equipment**



11114 Reichhold Road • Gulfport, MS, USA http://www.highsidechem.com



Telephone: 1-800-359-5599 • Fax: 1-228-896-9544

e-mail: admin@highsidechem.com

Highside Chemical Products are available through local wholesalers and distributors worldwide.

# QUICKLY AND SAFELY WASHES AWAY ALL LEAK DETECTING DYES

## Fluorescent or Non-Fluorescent Water Based or Oil Based





Leak detecting dyes are a safe economical, effective and widely used form of leak detection. The only disadvantage is that the dyes hat so reliably serve to pin-point troublesome leaks, also leave a dye residue that can cause difficulty in future leak detection. Highside **DYE WASH** safely, effectively and quickly removes any type of leak detecting dyes from equipment surfaces to prevent false leak readings during future and follow-up leak detection.

- \* Non-Toxic
- \* Non-Corrosive
- **\*** Environmentally Friendly
- **Easy to Use**
- \* Safe on Plastic & Rubber
- \* Safe on All Metals





**FILTER FAN & VENT CLEANER** is a heavy duty cleaner for removing dust, dirt, grease, oil, and tar deposits.

#### **INSTRUCTIONS:**

#### FOR ELECTRONIC CELLS & PERMANENT FILTERS

- 1. When possible, remove filters and electronic cells to be cleaned from equipment to an area where overspray and rinse water will not effect other equipment.
- 2. Spray FILTER FAN & VENT CLEANER on all surfaces to be cleaned and let stand for 5 to 10 minutes. Wipe clean or rinse completely with fresh water.
- 3. Allow filters and electronic cells to dry completely before reinstallation.

#### VENTS, FAN BLADES & OTHER SURFACES

- 1. Spray FILTER FAN & VENT CLEANER on all surfaces to be cleaned and let stand 2 to 5 minutes.
- 2. Wipe clean with cloth or other appropriate material.
- 3. When possible, rinse thoroughly with fresh water.
- 4. Allow surfaces to dry completely before restarting equipment. FILTER FAN & VENT CLEANER is safe for most painted surface. However, it is strongly recommended that an inconspicuous spot be tested before general application.

Highside Chemical, Inc. • 11114 Reichhold Road • Gulfport, MS, USA Telephone: 1-800-359-5599 • Fax: 1-228-896-9544 http://www.highsidechem.com • e-mail: admin@highsidechem.com



Use Highside **DYE WASH** to prevent future and follow-up leak detection effectively and quickly cleans oil based or water based leak detection dyes, both fluorescent and light visible.

#### **INSTRUCTIONS:**

- 1. Spray **DYE WASH** on all ares of the equipment where leak detection dyes are seen or suspected.
- 2. Wipe all areas around the seen or suspected ares with a cloth.
- 3. Spray area with plenty of fresh water to completely remove the **DYE WASH** and any remaining leak detecting dyes.
- 4. Wipe area dry to insure complete dye removal.
- 5. Inspect the cleaned areas visually and with an ultraviolet light source to make sure all leak detecting dyes have been removed.

#### \* FOR PROFESSIONAL USE ONLY \*

Keep away from children. Combustible; keep away from open flame or extremely hot surfaces. See Material Safety Data Sheet.