

# AIRSAN

Website: <http://www.airsan.com>  
 Email: [contactus@airsan.com](mailto:contactus@airsan.com)

4554 West Woolworth Avenue  
 Milwaukee, WI 53218

Phone (414) 353-5800 or (800) 558-5494  
 Fax (414) 353-8402

## AIRSAN Metal Filter Cleaning Instructions



### DIRECTIONS:

Remove dirty elements from equipment. If machinery can not be shut down during cleaning, immediately replace with previously cleaned and recharged elements. Soak elements in mild industrial detergent to loosen contaminant. The type of detergent used will typically be effective in cleaning throughout the facility. After soaking, back wash the elements with water from the air leaving side of the element. The intent is to flush any contaminates towards the air entering face of the element and not drive them further into the media.

It is important to let the chemicals do their job. Rinsing with high pressure is not as effective as it seems. The elements media is very densely packed; its purpose is to change the direction and defuse of the air. After rinsing, let elements dry while standing vertically on edge. This allows them to dry completely, rather than having the moisture drip onto the elements below. After they are dry, they may be stored horizontally on top of each other.

After completely dry, apply liberal amounts of Film-Cor adhesive to both sides of the metal filter. Red Tracer Dye has been added to visually check adhesive for full coverage.

## AIRSAN FILM-COR ADHESIVE

Simple to Apply - Nothing Else to Buy

AIRSAN Film-Cor recharging adhesive, nearly odorless, high flashpoint, with rapid wetting characteristics.

### AIRSAN Film-Cor is available in:

Individual Aerosol cans (12 ounces)  
 Case Aerosol cans (12-12 ounce cans)  
 1-Gallon containers (Non Pressurized)

Airsan P/N: 900684  
 Airsan P/N: 900672  
 Airsan P/N: 900685

Airsan Film-Cor MSDS available upon request or at <http://www.airsan.com>