

Adzorbstar®

Molecular Adsorber Disposable Air Cleaners

- Eliminates Odors, Gases and Fumes
- Reduce Potential Liabilities
- Complies with OSHA Standards
- Create a Safer Environment
- Improve Indoor Air Quality
- Help Increase Productivity
- Lasts for Up to Six Months
- Requires No External Power
- Emits No Masking Scents
- Permits Safe Legal Disposal
- Eliminates Mildew Growth

A patented technology, the Adzorbstar® Molecular Adsorber requires no external power, is non-toxic, non-hazardous and biodegradable. The unit's visual clue of effectiveness is sodium cobalt chloride crystals. Blue pellets turn pink, indicating unit needs a refill change lasting approximately six months. The patented metal core extends the beige pellets active life. The plastic caps are used to adjust cleansing effects. Remove caps for maximum exposure. Active ingredient: synthetic sodium aluminosilicate.

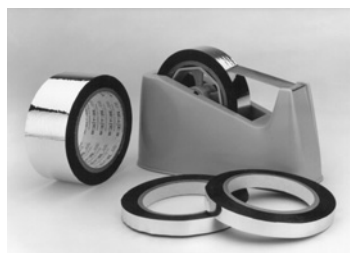


Packaging: 12 Units per Case

*Items may be combined for quantity discounts

BROCHURE AVAILABLE

CAT. #	DESCRIPTION	LIST PRICE
#3651	32 oz. Adzorbstar Unit w/Bracket	\$73.50
#3652	16 oz. Adzorbstar Unit w/Bracket	\$41.99
#3653	32 oz. Adzorbstar Refill Canister	\$50.40
#3654	16 oz. Adzorbstar Refill Canister	\$27.85



Catalogue #3553

Silvermax Splicing Tape

A metallized polyester film, silver pressure sensitive acrylic adhesive system with a total thickness 2.2 mils. Designed as a splicing tape for x-ray films.

Catalogue #3551 – 1" Silvermax Tape

List Price: \$30.85

Catalogue #3553 – 1/2" or 1" Dispenser

List Price: \$33.75



Spill Bloc™ Spill Response Polymer Kit

Turn photographic chemical spills into a non-hazardous, non-toxic solid in seconds!

- 2 bottles of Spill Bloc granules
- Nitrile gloves & apron
- Chemical splash goggles
- Whisk set & plastic disposable bags
- Wall mount unit with hardware
- Instructions on side of bottle

Sized for minilabs, pre-press and X-ray processing facilities, Spill Bloc contains everything needed to clean up a spill safely, efficiently, and legally. Each bottle of Spill Bloc absorbs up to 5 gallons of liquid. The major component of Spill Bloc is a non-biodegradable copolymer, which forms extremely stable silver polymer complexes. Spill Bloc treated chemicals are reduced to below the regulated limits using the U.S. Toxicity Characteristic Leachate Procedure (TCLP). The granules are safe to handle and are not regulated by WHMIS (Canada) or OSHA (USA).



Catalogue #3642

Catalogue #3642

List Price: \$83.65

Catalogue #3642-R

List Price: \$37.20

Spill Control Response Kit

Spill clean-up materials are often required for emergency response plans since local sewer use restrictions generally prohibit spilled photographic chemicals from being discharged to sewers. SPILL CONTROL RESPONSE KIT provides an economical and convenient method for containing and clean-up of chemical spills. Spill Control contains 3M Powersorb™ absorbent materials. Powersorb™ sorbents are specially treated, chemically inert polypropylene microfibrils which absorb up to 18 times their own weight.

Spill Control Response Kit contains:

- Tyvek apron & shoe coverings
- Nitrile gloves
- Eye protection goggles
- 3M Powersorb mini-booms
- 3M Powersorb pads
- 3M Powersorb Superfold
- Workplace & shipping labels
- Approved shipping container with gasket seal lid for transportation & removal



Catalogue #3641

Catalogue #3641

List Price: \$95.50

BROCHURE AVAILABLE

