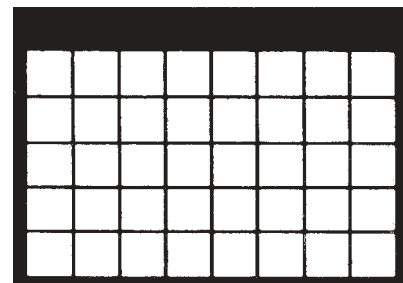


# SUPPLIES

## Diazo/Vesicular Film

Novamedia, Xidex and 3M Diazo duplication films are available. Please call 800-627-1123 to discuss your specific application and needs.



## Novamedia Diazo Microfilm

Novamedia diazo film is used to create duplicates of original microfilm images. These films are used in ammonia processing systems. A direct image process for negative to negative or positive to positive copying. The films have been formulated to work on all diazo duplicators using either aqueous or anhydrous ammonia.

**Black BK-2:** A medium contrast black diazofilm, designed primarily for source document duplication. The formulation gives a neutral black color over a wide range of development conditions.

**Blue-Black BN-4:** A medium contrast blue-black diazofilm which provides a combination of high speed duplication with excellent reader viewing and reader printer copies, from COM and source document.

**Blue BE-8:** A high contrast, high speed blue diazofilm designed for duplicating COM or good quality source document originals.

### Sizes

- 16mm x 1000' - 4 mil
- 16mm x 2000' - 2 1/2 mil
- 35mm x 1000' - 4 mil
- 105mm x 1000' - 4 mil
- 105mm x 1500' - 5 mil
- 105mm x 148mm - 5/7 mil
- 105mm x 152mm - 5/7 mil

Color striping is available on all 105mm width diazo films.

Anhydrous and Aqueous Ammonia  
& Ammonia Absorber  
Call for pricing and information

## 3M NRX Dry Diazo

3M's exclusive dry diazo copy film is now available from ALTEK. It is designed for use in the 3M 1500 roll film duplicator and the 3M 261/262 printer processor. Call for our competitive pricing.

- 16mm x 1000' - 4 mil
- 16mm x 1500' - 2.5 mil
- 105mm x 148mm - 5 mil
- 3 3/8 x 5" - 5 mil
- 3 3/8 x 7 3/8" - 5 mil

Call Us With  
Your Specific  
Requirements!

## Novamedia Thermal Vesicular Microfilm

Speeds to 250' per minute for...

- Positive to Negative
- High contrast COM duplication
- Lower contrast for source document
- High resolution copies
- Non fading in a viewer
- Capable of reprinting, and of course
- Needs no ammonia or chemicals



exceptional quality of the sharp white on black image is very real. GC-2 permits the full printing speed of all commercial equipment. The thermal developing process makes it easy to adjust equipment for optimum performance and duplicators can be operated in a fully lighted room. No chemicals, water, ammonia or venting are required.

### Sizes

- 16mm x 1000' - 4 mil
- 35mm x 1000' - 4 mil
- 105mm x 1000' - 5 mil
- 105mm x 148mm - 5 mil
- 105mm x 152mm - 5 mil

- Black striping is available with all 105mm width vesicular films.

Photomedia GC-2 is designed for high volume duplication of Computer Output Microfilm including loop roll or fiche printing, although it can also be used with the conventional microfilm copy of business documents and engineering drawings. When the misty green image of GC-2 is in a viewer or reader printer the