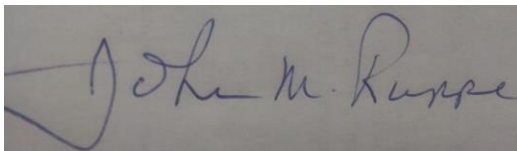


MultiGlo Fluorescents

The MultiGlo Fluorescents are supplied at 20 - 40" #3 Zahn dependent on color and strength. The pH as supplied is 7.2 - 7.8.

Recommended Procedures:

1. Add 1 - 2 capfuls of pH adjuster to the ink well before running. The recommended pH should be adjusted upward to 8.5 - 9.2.
2. MultiGlo Fluorescents can be slowed down by adding Propylene Glycol. Do not exceed 10% glycol.
3. MultiGlo Fluorescents can increase drying speeds by adding water or 80/20 water/alcohol. Do not add straight alcohol to fluorescents.
4. Ammonia can be substituted for pH adjuster. However, the MultiGlo Fluorescents will dry much faster.
5. Many customer use the fluorescents for thermal transfer applications and additions of varnish or transparent white will affect the thermal transfer receptivity.
6. It is recommended that press retains of fluorescents not be mixed with fresh. The higher pH of the press retain will drastically shorten the shelf life of the fluorescent during storage.



President
American Water Graphics, Inc.