



GraphLine Systems and Tray Cleaner

ENVIRONMENTALLY SAFE

SYSTEMS AND TRAY CLEANER

CONCENTRATED

This environmentally safe cleaner is designed for all processors, trays & tank systems as well as processor parts, racks, rollers, etc.

GRAPHLINE'S SYSTEM AND TRAY CLEANER is a concentrated cleaning solution especially developed to loosen and dissolve chemical build-up and hard water spots. With regular use, it helps prevent pitting, cracking and wrinkling of rollers, while keeping rollers clean. This keeps rollers like new. GraphLine's **SYSTEM AND TRAY CLEANER** penetrates and lifts residue and stains from the surface to which it's applied, and will keep processor free from any chemical build-up.

The following are recommendations for each processor listed:

For Plate Cameras:

If rollers feel slimy or have a light film on them, dilute 1 quart cleaner concentrate to 1 gallon of water. Allow processor to run for at least 15 minutes, up to 30 minutes, until rollers feel squeaky-clean.

For Lith Processors:

Dilute 1 gallon of concentrated cleaning Solution into 6 gallons of water. Run processor at 15-minute intervals until clean. When clean, rinse well.

For R.C. & R.A. Processors & Stat Cameras:

For heavy chemical build-up, dilute 1 - quart cleaner concentrate to 2 gallons water. (See directions on bottle). Run processor; when clear, rinse well.

For Diffusion Transfer and Stabilization Processors:

Dilute 1 part cleaner concentrate to 2 gallons water and soak roller and non-electrical parts for 1 to 2 hours. Then clean weekly by wiping down parts and rollers with solution on dampened rag. Pour solution in machine tray and let stand for 30 minutes. Rinse parts. Do not soak any electrical parts or assemblies.

For weekly clean-up and maintenance, use is 1 quart concentrate to 2 gallons of water.

For heavy build-up, dilute 1 quart in 2 gallons of water, for plastic or stainless steel trays and 1 quart to 1 gallon of water for processors.

Depending on the stains and residue build-up a more concentrated form of this cleaner is recommended.