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Product Data Sheet

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PRODUCT #: N2510

TIDYLINE EQ 200

Non-foaming General Purpose Equipment Cleaner

DESCRIPTION:

A highly concentrated alkaline equipment cleaner designed to remove chemical scale, hard water scale, anti-foam residue, dry film and LPI residue from automated developing and resist stripping equipment. When used regularly ***TIDYLINE EQ 200*** produces more efficient developing and resist stripping. ***TIDYLINE EQ 200*** will also reduce the discoloration of equipment due to dyes used in photopolymers.

BENEFITS:

- **Easy to use - can be introduced directly into the sump of conveyORIZED process equipment**
- **Increased equipment life when used in conjunction with a scheduled maintenance program**

MAKE-UP:

TIDYLINE EQ 200: 4-6% Dry film developing
 8-10% LPI developing
 6-8% Resist stripping
 4-6% Waste treatment

INSTRUCTIONS:

Temperature: 120° - 130°F
Agitation: Recommended

Thoroughly rinse the equipment with water. Fill the sump 50% with water, add required amount of ***TIDYLINE EQ 200*** equipment cleaner and dilute to final volume with water. Heat the solution to 120° - 130°F and circulate through the system until chemical residue is removed. Remove the working solution promptly to prevent re-deposition of the soils. Spray top and bottom chamber with water and remove. Clean residue from bottom of process chamber and sump if necessary. Fill sump with water and circulate through the machine and remove.

CAUTIONS:

TIDYLINE EQ 200 is alkaline; avoid contact with skin and eyes. Goggles or glasses and gloves should be worn when handling this product. In case of contact with eyes, flush with water for at least 15 minutes and obtain medical assistance. For skin contact, rinse immediately with water. Refer to Material Safety Data Sheet for further information.

DISPOSAL:

TIDYLINE EQ 200 contains low levels of chelator. It is recommended that the waste stream from the equipment cleaner operation be kept separate from metal bearing wastes.

This product should be used only for its intended purpose. The information stated above is based on our laboratory tests and experience, and is accurate to the best of our knowledge. Since actual use is beyond our control, the recommendations or suggestions are made without warranty, expressed or implied.