



Specialty Formulated to Remove:	It can also be used to remove:	Can it be used to clean Rubber Rolls?	Can it be used to clean Printing Plates?	Mixing Ratio for cleaning Printing Plates	Can it be diluted/mixed with water for general cleaning?	Mixing Ratio for anilox cleaning	Can it be used in Ultrasonic Tanks?	Mixing Ratio for Ultrasonic Tanks	Mixing Ratio for Soak/Water Wash Tanks
Water based, UV, some solvent inks, coating and adhesives. (Aluminum Safe)	Stains on ceramic rolls	Not Recommended	Not recommended	N/A	No. Cleaner is ready to be used.	N/A	No	N/A	N/A
Solvent inks, Adhesives & UV Coatings (Aluminum Safe)	Will work on some paste inks	Phantom or Echoceel Junior rubber rolls only	Yes. Must rinse thoroughly	N/A	Not recommended	N/A	No	N/A	N/A
UV Inks (Aluminum Safe)	Cold seal	Not recommended	*Yes. Must rinse thoroughly	7 to 1	Yes	5 to 1	Yes	4 to 1	4 to 1
Water Based Inks. (Aluminum Safe)	General press cleaning at 25 to 1	Yes. Must rinse thoroughly	*Yes. Must rinse thoroughly	30 to 1	Yes	5 to 1 or 10 to 1 depending on ink system	Yes	4 to 1	4 to 1
Solvent & UV Inks (Aluminum Safe)	General press cleaning at 5 to 1	Not recommended	* Yes. Must rinse thoroughly	7 to 1	Yes	5 to 1	Yes	3 to 1	4 to 1
Water Based Inks (Aluminum Safe)	N/A	Not recommended	N/A	N/A	N/A	N/A	Yes	5 oz to 1 gal of water	4 to 1 or 7 to 1 depending on ink resin system being used
Water Based Inks (Aluminum Safe)	Ink System flush for corrugated	Yes	* Yes. Must rinse thoroughly	2 oz to 1 quart of water	Yes	4 oz to 5 gal of water	No	N/A	2 oz per gallon

General Note: - All of the above recommendations are for general use. It is best to always run a test before using a cleaner.