



Varn CtP Plate Processor Bath Cleaner

CtP plate processor care product

Varn CtP Plate Processor Bath Cleaner makes the job of essential processor maintenance easier, faster and a more user friendly task.

Varn CtP Plate Processor Bath Cleaner is a more effective and cleaner way to maintain and clean your CtP processor - reduced service support cost because of pump or component failings.

Varn CtP Plate Processor Bath Cleaner will remove all coatings and residue that re-deposit during plate processing, reducing the risk of increasing press make ready cost or plate remakes.

Varn CtP Plate Processor Bath Cleaner can be diluted with water, or added to the exhausted developer and circulated prior to dropping the main developer bath.

Features	Advantages	Benefits	Product Benefits
Strong processor friendly cleaning properties.	Suitable for all components in developer section. No roller swelling or component attack.	Maintains circulation - giving consistent temperature and processing results. Reduces time and effort needed to clean processor.	<ul style="list-style-type: none"> • Can be applied neat on rollers and on developer tank. • Fully water miscible. • Ideal for all existing CtP thermal and photopolymer plate coatings. • Suitable for all conventional PS aluminium plate processors. • Reduces time and effort for processor cleaning.
Water miscible solution.	Can be diluted with water or used neat. Applied by cloth or used directly in developer section. Excess residue can be rinsed away with water.	No risk of contamination. Completely cleans circulation system/pipework.	

Directions for use

Method 1:

Drain off 5-10 litres from exhausted developer bath replace solution with Varn CtP Plate Processor Bath Cleaner. Do not change filter at this stage. Turn on processor - allow solution to circulate in processor for 10-15 minutes - drain and promptly rinse away any remaining residue away with water. Replace filter, refill bath with fresh developer.

Method 2:

Drain away existing developer - do not remove or change filter. Dilute up to 1pt-3pt water, fill developer bath with solution - turn on processor and allow machine to reach working temperature. Allow fluid to re-circulate through the developer section for up to 15 minutes. Drain and rinse any debris or residue left with water. Replace filter, refill bath with fresh developer.

For stubborn stains & rollers:

Use a clean cloth saturated with undiluted Varn CtP Plate Processor Bath Cleaner to remove excess stains or to clean components within processor bath. For excess calcium build up on rollers in water or developer sections apply Varn CtP Calcium Deglazer prior to applying this solution.

This product is not suitable for use in silver halide technology plate processors (Agfa Lithostar or MPM Silverdigiplate & Silvermaster).

Packaging



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