



Varn HyperGold

High performance CtP thermal plate developer/replenisher

Varn HyperGold is a high performance plate processor chemistry formulated to offer outstanding results with many industry leading thermal plates including AGFA P970, Energy; Kodak Eletra Excel, PTP; and Ipagsa Rubi T50.

Varn HyperGold is also suitable for conventional positive plates.

Varn HyperGold offers a long lasting bath life with the benefits of a clean working bath with consistent plate production throughout the whole bath life.

HyperGold delivers consistent results with no need to adjust the processor settings, subject to the age of the developer bath.

Varn HyperGold used as the initial bath fill and as the replenisher, provides optimum features and benefits for end users.

Features	Advantages	Benefits	Product Benefits
High performing bath life 1000sqm or 4-6 weeks.	Dot for dot reproduction - consistent dot values.	Lower processor maintenance. Consistent results. Low replenishment rates. Low chemical waste.	<ul style="list-style-type: none"> • Constant bath life. • Easy to clean. • Cleaner working = consistent circulation. • Minimal build up of plate coating on rollers - reduced re-depositing problems. • Efficient developing reduces residue carryover to wash section. • User friendly processor cleaning. • Ready to use.
Consistent bath activity.	Minimal processor amendments needed.	Less remakes. Product confidence.	
Excellent processing characteristics.	No excess deposits.	Reduced staining in processor. No redepositing.	

Directions for use

A ready to use developer/replenisher.

Processor settings are subject to the model of processor and plate type used.

Dwell time in developer between 25-35 seconds.

Temperature 22-26°C.

At least one scrub roller recommended in developer and wash section.

For optimum results use in conjunction with Varn CtP Plate Processor Bath Cleaner.

Packaging

**20
Litres**



Day International
Varn House, Northbank Industrial Park,
Irlam, Greater Manchester,
M44 5BL, England.

T +44 (0)161 775 5412
F +44 (0)161 775 5415
E day.uk@flintgrp.com
www.dayintl.com

