

D-Chem Prime Chemistry 108

Prime Developer 108 starter concentrate

For use with QP-80/89 Developer Replenishers to make fresh working tank solutions. The easy-to-follow instructions for adding the proper amounts of starter, water and replenisher are found on the mix instructions of the replenisher kit.

Catalog Number	Mix Size	Shipping Weight
30DE3174s	2,5 L conc.	2,50 kg
30DE3174	6 x 2,5 L conc.	16.40 kg

D-Chem ClearPhase Prime Developer Replenisher Kit 108

The D-Chem ClearPhase Prime developer replenisher 108 is a premium-grade Monopart developer innovated by CPAC Imaging, formulated for use in all conventional RA-4 minilabs running at 45 seconds developing time. It eliminates unpleasant odors from the lab environment and at the same time keeps a very stable photographic quality. It is guaranteed to be a welcome change for your customers and employees. Considering the monopart product, mixing errors will be eliminated.

Catalog Number	Mix Size	Shipping Weight
30DE3181	6 x 10 L	12,40 kg

Specifications :

■ Time :	0'45"
■ Temperature :	38°C
■ Replenishment rate*:	108 ml/m ²

D-Chem Bleach-Fix Prime Replenisher 108

D-Chem Bleach-Fix Prime replenisher 108 is specifically designed for use in the all conventional RA-4 minilabs running at 45 seconds bleach-fix time. The robust formula provides excellent processing characteristics and allows in combination with the ClearPhase Prime developer 108 for excellent and stable photographic output quality.

Catalog Number	Mix Size	Shipping Weight
30BF3266	2 x 10 L	9,51 kg

Specifications :

■ Time :	0'45"
■ Temperature :	38°C
■ Replenishment rate*:	108 ml/m ²

(*) Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization and types of material processed.

RA Mono Super Stabilizer & Replenisher

A newly formulated One-part paper stabilizer for the waterless process that enhances dye stability, produces whiter whites, and resists biological growth. This solution also enhances the archival quality of the finished product by complexing any excess bleach-fix remaining in the paper, and removing the residual soluble silver from the paper. The one-part formulation reduces the chances of mix errors, by the end-user.

Catalog Number _____ **Mix Size** _____ **Shipping Weight**

30RC3540 _____ 12 x 10 L _____ 1,78 kg

Specifications :

- Time : 0'43" – 1'30"
- Temperature : 32 - 38°C
- Replenishment rate*: 250 ml/m²

(* Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization and types of material processed.