

QP-RA chemistry

QP-RA Developer starter concentrate & CTO

This dual-usage product can be used as starter only with all QP-RA 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. The CPAC QP-RA starter can be used at the same time as CTO, this with a different mix ratio. This will eliminate the use to buy another extra product.

Catalog Number	Mix Size	Shipping Weight
30DE3159	6 x 1 L conc.	7.21 kg

QP-RA ClearPhase Developer & replenisher

The QP-RA ClearPhase is a premium-grade Monopart developer innovated by CPAC Europe, formulated specifically for use in the **KIS DKS minilabs**. 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
30DE3158	6 x 5 L	5.80 kg

Specifications :

- Time : 0'20,6"
- Temperature : 40°C
- Replenishment rate*: 160 ml/m²

QP-RA Mono Part Bleach-Fix replenisher

QP-RA Mono part Bleach-Fix is specifically designed for use in the **KIS DKS minilabs** and designed to accompany the QP-RA developer. QP-RA Mono part bleach-Fix is a unique one-part mix. Mixing errors will be eliminated and also packaging waste is reduced by 50%. The robust formula provides excellent processing characteristics and allows in combination with the QP-RA developer for excellent and stable photographic output quality.

Catalog Number	Mix Size	Shipping Weight
30BF3288	4 x 5 L	10.18 kg

Specifications :

- Time : 0'20,6"
- Temperature : 38°C
- Replenishment rate*: 108 ml/m²

(*) 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, specifically in **KIS DKS minilabs**. 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 packaging waste by 50% and the chances of mix errors, by the end-user, are reduced as well.

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

30RC3540QP _____ 12 x 10 L _____ 1,78 kg

Specifications :

- Time : 0'43" – 1'30"
- Temperature : 32 - 38°C
- Replenishment rate*: 400 ml/m²(**)

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