

Trecom SP-20EM_LR Digital Chemistry

Trecom SP-20EM_LR Developer starter concentrate

This product is a starter specifically made for the SP-20EM_LR developer replenisher 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
30DE3174	6 x 2.5 L Conc.	16.14 Kg

Trecom SP-20EM_LR Developer replenisher

The Trecom SP-20EM_LR is a premium-grade digital developer innovated by CPAC Europe; formulated specifically for use in the **KIS DKS 1500 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. The CPAC SP-20EM_LR chemistry will produce deep blacks, pure whites and vibrant reds, needed to enhance digital prints. The SP-20EM_LR developer from CPAC is easy to mix and is very clean running. This will avoid deposits on the racks and it will lengthen the lifetime of the filters.

Catalog Number	Mix Size	Shipping Weight
30DE3187	4 x 2 L conc.	10.41 Kg

Specifications :

- Time : 0'20"
- Temperature : 40°C
- Replenishment rate*: 108 ml/m²

Trecom SP-20EM_LR Mono Part Bleach-Fix replenisher

Trecom SP-20EM digital Bleach-Fix is designed for use in the **KIS DKS 1500 minilabs** and designed to accompany the SP-20EM developer. SP-20EM 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 SP-20EM 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"
- Temperature : 35 - 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.

Trecom SP-20EM 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 1500 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 chance of mix errors by the end-user are reduced as well.

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

30RC3560 _____ 6 x 100 L _____ 6,50 Kg

Specifications :

- Time : 1'00" – 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.