

LineAg+ d^xONE

Mono bath (developer / fixing bath) combined for B / W films



Combined developing / fixing bath in a single liquid solution based on hydroquinone, ready for use, reusable. Suitable for most traditional black and white films. The negatives have a balanced tonal range with medium contrast, fine grain.

Processing time: 6-8 minutes at 20 ° C as a guideline (do not exceed 10 minutes)

Tilting rhythm: 30 sec. Initially, then 5 seconds every 30 " (recommended values depending on the film type). Conventional final rinsing and wetting agent. If a layer of veil remains, especially due to the degree of exhaustion of the mono bath, a renewed fix in a fresh fixing bath is enough. The fall of density and the veil indicate the exhaustion of the mono bath.

With the ready-to-use solution, up to 15 films can be developed within two months. During this time, the color of the solution may change, and residues may form on the bottom of the bottle, which do not affect

the result and the effectiveness of the development if the solution is poured into the tank after being filtered. However, it is likely that the capacity and duration are longer than specified.

If you use less than a liter, you can either pour the partial solutions into another bottle, e.g. if you need 500 ml, the capacity is halved; or you can pour them back into the original bottle. Depending on the number of films processed, the lifespan of the mono bath is reduced.

The concept of development and fix in a single solution: the process is based on a combined progress of development and fix and therefore an action time of not less than 5 and not more than 10 minutes is recommended. The best results are achieved with films with classic cubic silver crystals such as Ilford Hp5, Fp4 and Pan F, Kodak Tri-x, Rollei RPX and Rollei Silver-Line, Fomapan or Kentmere.

It is not very recommendable for use with T-grain films like Ilford Delta, Kodak T-Max and Fomapan 200.

Made exclusively for: **Punto Foto Group by Karl Bielser s.a.s. - Milano**



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Produced by:



H314 - Causes serious irritation of the skin and serious eye damage
H317 - Can cause allergic reactions.
H341 - Suspected of causing genetic defects.
H351 - Suspected of causing cancer.
P280 - Wearing safety gloves. Protect your eyes.
P303+P361+P353 - In case of contact with skin: Take off contaminated clothing immediately.
P305+P351+P338 - IF IN EYES: Rinse thoroughly for a few minutes. Remove contact lenses if this is easy.
P310 - If symptoms persist, see a doctor immediately
P501 - Dispose of the product and the container in accordance with the applicable laws
Contains: hydroquinone