

REPRO SUPERFIX P

Utilisation

1 part powder developer fixer for all customary graphic film and paper materials. Suitable for all films used for developing machines. Short fixing times, good use with recycling equipment and low smell nuisance are the excellent properties of this powder fixer. The 1 Part powder mixture processes a very good storage stability.

Preparation

A bag will be diluted in 18,6 litres of water to get 20 litres ready-to-use fixer or regenerator. We recommend automatic mixer (i.e. **Tetenal Powdermix** or **Variomix II**). To avoid dust formation the bag will be emptied with the extended end underneath the water surface.

The ready-to-use solution in the replenisher tank has to be used within 4 weeks.

Fixing conditions

The following fixing conditions will be recommended:

Fixing bath temperature:

max. 5°C under the developing temperature

Fixing time:

According to the material 25 to 35 seconds.

When using recycling equipment the following has to be observed:

At the silver recovery in the circulation the regeneration rate can be decreased about 70%. At the discontinued silver recovery 10 – 20% of the volume should be exchanged against fresh fixing bath according to each partial silver recovery. The fixing time may extend.

Replenishment

The replenishment rate amounts 300 ml/m². The silver content in the fixing tank should not fall below 6 g silver per litres.

Packaging REPRO SUPERFIX P

Carton for 3 x 20 litres ready-to-use fixer

Art.-No. 106313