

Offset Plate Developer

P 32 M

Utilisation

Buffered developer for pre-coated positive offset plates. Suitable for machine, dip tank and manual developer. The working solution can be adapted by variable dilution according to the type of plate.

Preparation

The dilution for the processing plates depends on the necessary conductivity. In areas with a hard water supply, it may be necessary to dilute the concentrate with demineralized water.

Anwendung

	dilution	temperature	developing time	recommended replenishment
machine	1+2 to 1+3	22 – 24 ⁰ C	20 – 30 s	mixture 1+1 ⁽¹⁾
dip tank	1+2 to 1+4	20 – 24 ⁰ C	30 – 50 s	mixture 1+1 ⁽²⁾
manually	conc. to 1+1	20 – 24 ⁰ C	---	---

⁽¹⁾ Regeneration: with undiluted concentrate 60 – 80 ml/m² or to a conductivity value of the developer of 60 – 70 ms/cm.

⁽²⁾ Refill manually with undiluted concentrate, mixture 1+1.

Packaging

Offsetplatten-Entwickler

10 litres concentrate in PE-can

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