

PLATE STAR

Developer and Replenisher

Characteristics

Extremely high buffered, ready-to-use developer for pre-coated positive offset plates with very short exposure time. Works self cleaning with a high stability for a very long period of time in machines as well as in dip tanks. Very economical if replenished with **PLATE STAR** replenisher.

Preparation

	Dilution	Temperature	Dev. Time	Recommended replenishment
Machine	undiluted	22 – 24 °C	20 – 30 s.	with Plate Star replenisher (1)
Dip tank	undiluted	22 – 24 °C	30 – 50 s.	with Plate Star replenisher (2)
Manually	undiluted	22 – 24 °C	---	---

- (1) Replenishment with Plate Star Replenisher: According to the type of machine (dip machine: 30-50 ml/m² / spray machine 50 – 80 ml/m²). We recommend to check the solution by measuring aids.
- (2) Refill manually with undiluted developer until normal first filling level is reached.

Packaging

Plate Star Developer

10 l. ready-to-use solution
in PE-can

Art.-No. 106540

Plate Star Replenisher

10 l. ready-to-use solution
in PE-can

Art.-No. 106544