

SLM – chemicals for TETENAL SLM – 20 Polyesterfoils

Plate Gauges:

0,20 mm

Utilisation:

These chemicals are suitable for **SLM-20** printing plates on basis of the silver diffusion, like for example "Silvermaster". The **SLM-ECO-Activator** prevents stronger silver deposits in the activator tank.

The **SLM-ECO-Stabilizer** interrupts the diffusion process and protects the silver image against air influences.

SLM – Aktivator A

The concentrate shall be diluted 1 + 1 with water.

-Bath temperature	30 °C
-Activation time	20 – 30 s
-Regeneration rate	120 ml je m ²

20 litre conc.

Art.-No. 102178**SLM - Stabilisator**

The concentrate shall be diluted 1 + 3 with water.

- Bath temperature	20 - 24 °C
- Activation time	30 – 60 s
- Regeneration rate	150 ml je m ²

10 litre conc.

Art.-No. 102161

SLM – Chemikalien für TETENAL SLM – 20 Polyesterfolien

Plate Gauges:

0,20 mm

Utilisation:

These chemicals are suitable for **SLM-20** printing plates on basis of the silver diffusion, like for example "Silvermaster". The **SLM-ECO-Activator** prevents stronger silver deposits in the activator tank.

The **SLM-ECO-Stabilizer** interrupts the diffusion process and protects the silver image against air influences.

SLM – Etch

Application undiluted.

5 litre ready-to-use solution

Art.-No. 103288**SLM – Fountain Solution**

Dilution 1 + 29

5 litre

Art.-No. 103298