

SLM – Chemistry for Silver Digiplate

Utilisation

These chemicals are suitable for polyester- or paper printing plates on basis of the silver diffusion, like for example "Silvermaster". The **SLM-Activator** prevents stronger silver deposits in the activator tank. The **SLM-Stabilizer** interrupts the diffusion process and protects the silver image against air influences.

SLM – Activator

The concentrate shall be diluted 1 + 1 with water.

Bath temperature: 20 - 24°C

Activating time: 30 s

Regeneration rate: 120 ml per m²

10 litres concentrate

Art.-No. 102159

SLM – Stabilizer

The concentrate shall be diluted 1 + 3 with water.

Bath temperature: 20 - 24°C

Activating time: 30 s

10 litres concentrate

Art.-No. 102161

SLM – Chemistry for Silver Digiplate

Utilisation

These chemicals are suitable for polyester- or paper printing plates on basis of the silver diffusion, like for example "Silvermaster". The **SLM-Activator** prevents stronger silver deposits in the activator tank. The **SLM-Stabilizer** interrupts the diffusion process and protects the silver image against air influences.

SLM – Etch

Undiluted use.

5 litres ready-to-use solution

Art.-No. 103288

SLM – Fountain Solution

Dilution 1 + 29

5 litres

Art.-No. 103298