

SCHWEGO® dev

Developer for CtP and CtCP plates

Properties Excellent development performance and high stability of photographic results. We recommend using it with immersed brush developers, in combination with **SCHWEGO® replenish** replenisher.

Applications **SCHWEGO® dev** is a ready to use product and can be used both as a developer and as a replenisher. By using **SCHWEGO® dev** replenisher, the volume of waste is reduced. However, it is advisable to replace the bath at least once a month. Depending on the type of plate used, it is possible to set the bath temperature at 23°C (± 1°) with a contact time of 30" (±3"). If **SCHWEGO® dev** is used both in the developing bath and as a replenisher, we recommend the addition of 110-120 ml/m² and 130-140 ml/hour as an anti-oxide.

Technical data (Guide values)	Appearance	colorless liquid
	Odour	odorless
	Conductivity at 25°C	85-90 mS. Replace the bath when the conductivity drops to 85 mS
	pH	>13,00

Warnings Before using **SCHWEGO® dev**, carefully read the product safety data sheet. It is advisable to wash the plate's processor and rinse well to eliminate existing encrustations that could come off when using the product.

Storage Storage temperature: +5/+25°C.

Packaging 10 kg canister | 20 kg canister

