Technical Information



Primax Roll Dev

X-ray Film Developer for Roller Machines (liquid)

Description:

- X ray Film developer for Automatic Processing in processors of roller transport type
- good sensitometric results with low fog values in a wide range of temperatures
- because of the special oxidation stability the developer is especially suitable for machines with low and / or irregular utilization.
- all liquid concentrates, three parts

Replenishment:

For processing of 1 m² X-ray film 400 to 600 ml replenisher are necessary at standard conditions. Generally replenishment occurs automatically by addition of the solution depending on film amount.

Mix Instructions:

Water	Part A	Part B	Part C	Water
15 - 40°C				15 - 40°C
10 I	5,0	0,5	0,5	4,0

First dissolve part A completely in water, afterwards add part B under permanent stirring and then part C in the same way. Finally add water to get 20 I ready-to-use product.

Mixing of X - ray developer working solution:

To prepare a fresh working tank solution, add 25 mls of Starter concentrate per Litre of tank volume to the ready mixed replenisher.

Assortment:

Order number	Product Name	Mix Size for	Contents per unit (concentrates)	Capacity form² film
209500	Primax Roll DEV	2 x 20 l	Part A 2 x 5,0 I Part B 2 x 0,50 I Part C 2 x 0,50 I	65 - 100

Storage and Handling:

- Until the preparation the concentrate has to be kept in the closed original package and stored at temperatures of 10 to 25 °C.
- X-ray Film chemicals contain components which may cause irritations in case of contact with the skin.
- In case of contact with the eyes it has to be rinsed thoroughly with plenty of running cold water by opened eyelid and a medical doctor has to be consulted.

Primax Berlin GmbH • Meeraner Strasse 17e • 12681 Berlin • Germany Fon (0049-30) 549872-0 • info@primax-berlin • www.primax-berlin.de