

# Bermedi ProDev X-Ray Developer for Roller Machines



## Description

- X-ray developer for all customary developing machines with roller transport and for spray-developing machines
- 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
- liquid concentrate
- three - part

## Replenishment

- For processing of 1 m<sup>2</sup> X-ray film 400 to 600 ml replenisher are necessary at standard conditions
- Generally the replenishment occurs automatically by addition of the solution in dependence of the processing film

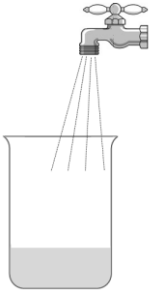

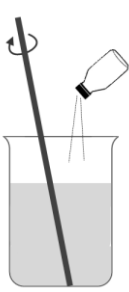
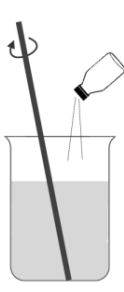
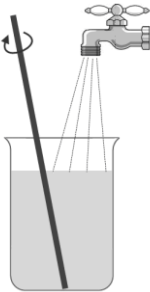
## Mix Instructions

preparation X - ray developer replenisher:

- First dissolve part 1 completely in water, afterwards add part 2 under permanent stirring and then part 3 in the same way

preparation X - ray developer working solution:

- 25 ml Bermedi Starter per litre contents of tank has to be added to the prepared replenisher

Water (25-30 °C)	Part 1	Part 2	Part 3	Fill up with water to
				
14 l	5,0 l	0,5 l	0,5 l	20 l

## 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
- Bermedi ProDev contains components which can cause irritations in case of contact with the skin
- All users of photographic processing solutions should exercise the greatest care to avoid the chemicals contacting the skin or eyes. Always wear solution resistant gloves.
- 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
- The disposal of used photographic processing solutions has to be carried out in accordance with the legal regulations

## Assortment

Product-ID	Product Name	Mix Size for	Concentrate	Capacity
031011	Bermedi ProDev	2 x 20 l	Part 1: 2 x 5,0 l Part 2: 2 x 0,5 l Part 3: 2 x 0,5 l	65 - 100 m <sup>2</sup>