

Bermedi ManuFix-P X-Ray Tank Fixer (powdery)



Description

- fixer for (manual) tank processing of medical and technical X - ray films
- powdery
- one - part

Processing conditions

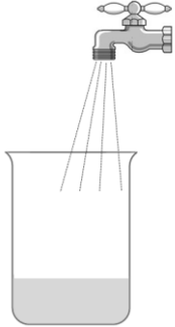
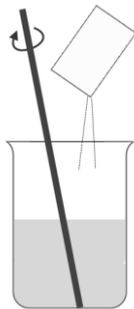
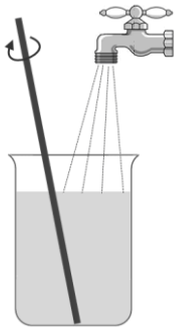
Developing temperature	Developing time
18 °C	5 – 6 min
20 °C	4 – 5 min
22 °C	3 – 4 min
24 °C	2 – 3 min

Replenishment

- For processing of 1 m² X-ray film about 600 ml tank solution are necessary at standard conditions

Mix Instructions

preparation of fixer:

Water (30-40 °C)	Bermedi ManuFix-P	Fill up with water to
		
7,5 l	Dissolve the powder under permanent stirring, then fill up to the final volume and mix good.	10,0 l
17,0 l		22,5 l
11,0 l		15,0 l

Storage and Handling

- Until the preparation the dry chemical has to be kept in the closed original package and stored at temperatures of 10 to 25 °C
- 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.
- 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	Capacity
032025	Bermedi ManuFix-P	10 x 10,0 l	165 m ²
032026		5 x 22,5 l	185 m ²
032027		7 x 15 l	175 m ²