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



Description

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

Replenishment

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

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	

Mix Instructions

preparation of fixer:

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

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 m²
032026		5 x 22,5 l	185 m²
032027		7 x 15 l	175 m²