# **Technical Information**



#### Primax PT- D

# X-ray Film Tank Developer (powder)

### **Description:**

- X ray developer for (manual) tank processing of all customary X ray films
- powdery, two parts

#### **Processing Conditions:**

developing temperature : 18 °C developing time : 5 - 6 min. 20 °C 4 - 5 min. 22 °C 3 - 4 min.

24 °C 2 - 3 min.

# Replenishment:

For processing of  $1 \text{ m}^2 \text{ X}$  - ray film  $\underline{\textbf{300 to 400 ml}}$  developer solution are necessary at standard conditions.

#### Mix Instructions:

| Water ( 30 - 40 °C) | Part A   | Part B | fill up<br>with Water to |
|---------------------|--|--------|--------------------------|
| about ¾ of tank     |  |        |                          |
|                     |  |        | 40.001                   |
| 7,51                | First dissolve part A completely in water, afterwards add part B under permanent stirring, |        | 10,00 l                  |
| 17,0                | then fill up to the fina   | 22,5   |                          |

# Assortment:

| Article Number | Product Name | Mix Size for | Capacity for m² film |
|----------------|--------------|--------------|----------------------|
| 209133         |              | 10 x 10 l    | 240 - 330            |
| 209196         | Primax PT-D  | 5 x 22,5 l   | 280 – 375            |

#### Storage and Handling:

- Until the preparation PT-D 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 occurred in accordance with the legal regulations.

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