

## Technical Information

Primax LT- D

X-ray Film Tank Developer (liquid)

### Description :

- concentrate - developer for tank processing of X - ray films
- develops medical and technical X - ray films with high contrast at good utilization of sensitivity
- use as tank solution and replenisher , to use without additional starter
- liquid concentrate, one part

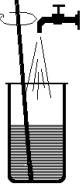
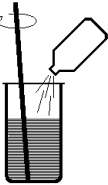
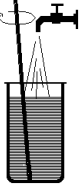
### Processing Conditions :

developing temperature :	18 °C	developing time :	6 min.
	20 °C		5 min.
	22 °C		4 min.
	24 °C		3 min.
	26 °C		2 min.
	28 °C		75 sec.

### Replenishment :

For processing of 1 m<sup>2</sup> X - ray film 300 to 400 ml tank solution are necessary at standard conditions

### Mix Instruction :

Water ( 25 - 30 °C )	Primax LT-D Concentrate	fill up with Water to
 about ¾ of tank volume		
<b>19,0 l</b>	add the concentrate under permanent stirring	<b>25,0 l</b> tank solution or replenisher

### Assortment :

Order Number	Product Name	Mix Size for	Capacity for ... m <sup>2</sup> film
<b>209206</b>	<b>Primax LT-D</b>	<b>2 x 25,0</b>	<b>125 - 160</b>

### Storage and Handling

- Until the preparation LT-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 done in accordance with the legal regulations .