

Technical Information

Dentaroll

Dental X-ray Film Developer and Fixer

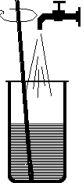
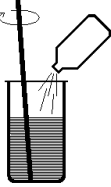
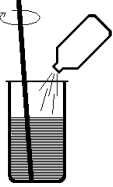
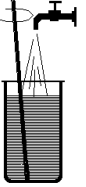
Description :

Description:

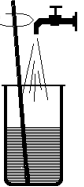
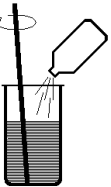
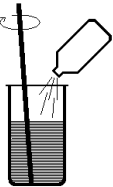
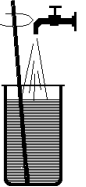
- dental film-developing set (developer and fixer) for developing of dental films, special in roller-developing machines
- the concentrates secure optimal processing and ability for archiving of the dental films
- developer - and fixer concentrates are two - part

Mix Instructions :

preparation fixing bath :

Water (20 - 23 °C)	Part A	Part B	fill up with Water to
			
about 3 l	Fill empty bottles with water and fill up the fixing tank to the final volume . Stir the ready to use solution thoroughly !		5 l

preparation developer :

Water (20 - 23 °C)	Part A	Part B	fill up with Water to
			
about 3 l	Fill empty bottles with water and fill up the developing tank to the final volume . Stir the ready to use solution thoroughly !		5 l

Replenishment :

- When required fill up the respective tank with water to the final volume - at least once a week !

Technical Information

Dentaroll

Dental X-ray Film Developer and Fixer

Processing Conditions :

Attention ! Because of the X - ray acceptance inspection the temperature of the processing bathes should be **about 24 °C** .

Durability and Utilization Capacity of the Bathes :

With a machine filling the developing of dental films is possible about 4 weeks .
Fresh preparation is necessary after about 3 month - also at low throughput .

Watering Tank :

To get perfect X - ray films with ability for archiving the films have to be treated with fresh water all the ime
The water is supplied automatically only at the developing and flow away afterwards .

Assortment :

Order Number	Product Name	Mix Size for
200090	DENTAROLL	2 / 2 x 5 l ready to use developer and fixer

Storage and Handling :

- Until the preparation **DENTAROLL** 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 occured in accordance with the legal regulations