

ISOROLL-D X-Ray developer for Roller Machines

Description:

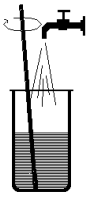
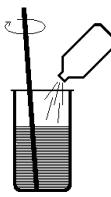
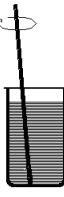
- X-Ray developer for all common developing machines with roller transport
- Excellent sensitometric results, even with films with low fog in a wide range of temperatures
- Due to the special oxidation stability the developer is specially created also for processor with low and abnormal consumption
- Liquid Concentrate, one part
- Suitable for all conventional X-Ray films
- Ecological developer, based on Isoascorbin Acid without environmental hazards as Hydrochinon and Glutardialdehyd; these both mentioned items are supposing causing Cancer thickness
- Based on the structure the developer is not classified as „Dangerous Goods“ according to transport regulations

Replenishment Rate:

- For processing of 1 square metre X-Ray film a quantity of 400 – 600 ml replenisher is necessary at standard conditions.
- Generally the replenishment will be feed automaticly according the quantity of films to develop

Mixing Instruction:

Preparation X-ray tank solution or replenisher:

Water (15 - 25 °C)	ISOROLL-D Concentrate	= Replenisher
	 (add under permanent stirring)	
14 L	6 L	20 L

- Preparation of 14 L Water, feeding the 6 L concentrate while permanent stirring
- To avoid mistakes follow the steps
- For he preparation of ready to use solution it is not necessary to use Starter
- The developer can be used as replenisher as well

ISOROLL-D X-Ray developer for Roller Machines

Assorment:

REF #	Product Name	Packing Size	Capacity (m ²)
	ISOROLL-D	Content: 2 x 6 L Concentrate for 2 x 20 L Developer	400-600 ml

Storage and Handling

- Until of Use of the developer, the concentrates should be stored in Original packaging and temperature range of 10 to 25° Celsius
- For disposal of used chemistry follow the guidelines of the Authorities