

# TJ Powdered Chemicals Developer Excellent solution for your medical imaging films.



#### **Product Features**

Be selected utilizing many advancements achieved in the technical research work carried out on the basis of the standard recipe defined by state MLI, this product can offer satisfactory radiographs during the processing of medical X-ray film at normal temperature, showing excellent performance characteristics.

- High processing speed, giving radiographic images with high contrast, low fog, high definition and sharp gradation satisfactory for clinical diagnosis, especially in the soft tissue of human body;
- Quick fixage rate, good hardening effect and high keeping quality of radiographs images;

### **Applied Film Types**

- · Manual and rapid processing;
- Suitable for different manufacturers' films, such as Kodak, Fuji, Agfa, Lucky etc...
- For general radiography: blue sensitive x-ray film, green sensitive x-ray film; and CT film.

# **Handling**

•These chemicals are designated for processing medical x-ray film at room temperature, normally under the following conditions:

18−24 ℃

Step 1 Add 50 ℃ water

Step 2 Add A

Step 3 Add B

Step 3 Add B

22.5L

# Packing and specifications

Development

3-5mins

Name	Contents	To Mae
Powder Developer	5 L*2 (A) 0.5L*2 (B)	In total 19L*2

• Export Packing: Corrugated paper; 25sets/ carton; 60 cartons/Pallet

• Outer Packing Size: 41\*24\*17cm/Carton

• Gross Weight: 10.5KGS/Carton

• Shelf Life: 24months

## **Storage**

• Store in a cool, dry place (The suitable temperature is 5-30°C);

- Keep it away from dampness, high temperature, direct sunlight, any bad effective gases;
- Quality guarantee for two years, but be sure the package is good sealed;
- Powder: The compounded developing and fixing liquid shall be used after 12 hours' immobility and kept with cover.

### **Notices**

- 1. Dissolve the chemicals according to the order and procedure recommended;
- 2. Vessels for preparing developer and fixer must be clean their mix-use is interdicted;
- 3. Store in a dry, cool and aerated place. Avoid strong lighting;
- 4. The prepared solutions should be kept in containers with covers for 24 hours before use;



# TJ Powdered Chemicals Fixer Excellent solution for your medical imaging films.



#### **Product Features**

Be selected utilizing many advancements achieved in the technical research work carried out on the basis of the standard recipe defined by state MLI, this product can offer satisfactory radiographs during the processing of medical X-ray film at normal temperature, showing excellent performance characteristics.

- High processing speed, giving radiographic images with high contrast, low fog, high definition and sharp gradation satisfactory for clinical diagnosis, especially in the soft tissue of human body;
- Quick fixage rate, good hardening effect and high keeping quality of radiographs images;

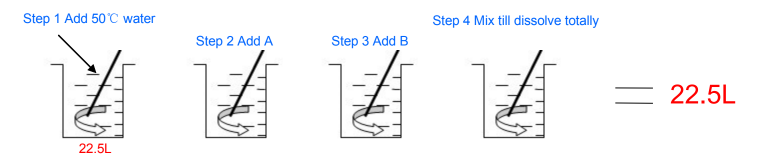
### **Applied Film Types**

- · Manual and rapid processing;
- Suitable for different manufacturers' films, such as Kodak, Fuji, Agfa, Lucky etc...
- For general radiography: blue sensitive x-ray film, green sensitive x-ray film; and CT film.

# **Handling**

•These chemicals are designated for processing medical x-ray film at room temperature, normally under the following conditions:

Development 3-5mins at  $18-24 ^{\circ}\text{C}$ 



## **Packing and specifications**

Name	Contents	To Mae
Powder Developer	5 L*2 (A) 0.5L*2 (B)	In total 19L*2

• Export Packing: Corrugated paper; 5 sets/ carton; 60 cartons/Pallet

• Outer Packing Size: 41\*25\*18cm/Carton

• Gross Weight: 12.5KGS/Carton

· Shelf Life: 24months

## **Storage**

• Store in a cool, dry place (The suitable temperature is 5-30°C);

- Keep it away from dampness, high temperature, direct sunlight, any bad effective gases;
- Quality guarantee for two years, but be sure the package is good sealed;
- Powder: The compounded developing and fixing liquid shall be used after 12 hours' immobility and kept with cover.

### **Notices**

- 1. Dissolve the chemicals according to the order and procedure recommended;
- 2. Vessels for preparing developer and fixer must be clean their mix-use is interdicted;
- 3. Store in a dry, cool and aerated place. Avoid strong lighting;
- 4. The prepared solutions should be kept in containers with covers for 24 hours before use;