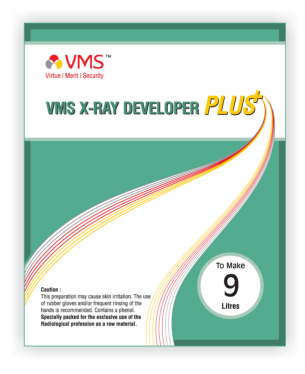
VMS X-Ray Chemicals

VMS X-Ray Chemicals are manufactured from high grade and pure chemicals under stringent process conditions to give high quality and stable process chemistry for the X-Ray film user. It is available in standard packaged quantities to make 4.5, 9.0, 13.5 and 22.5 Liters working solutions and is supported with technical expertise provided by the excellent VMS after- sales service at all times around India.

VMS X-Ray Film Developer

VMS X-Ray Film Developer is a premium quality powder developer compatible with all brands of X-Ray films.

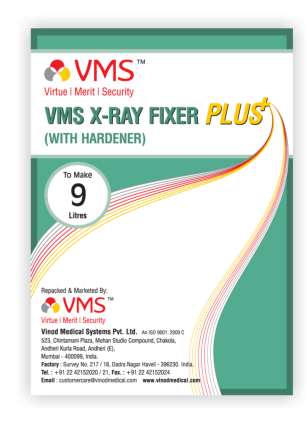
- Gives long life working solutions
- Low oxidation powder chemistry
- pH controlled formulation
- · Easy to mix
- Excellent contrast with low fog level
- · Stable and consistent results
- Made-up solutions can be stored in completely filled containers properly sealed in a cool and dry place for a period of 1 year without deterioration in quality



VMS X-Ray Film Fixer

VMS X-Ray Film Fixer powder is a high quality fixer with hardener for all types of X-Ray films. It has good buffering characteristics against carryover of developer solution during processing.

- High speed fixing
- Increased life of working solution
- No swelling of fixed films
- · Clear and clean base of unexposed areas
- Minimal sludge formation



For details contact us on

Registered Office: Kripa Kunj, B₁-2, Sai Nagar, Near Railway Crossing, Raipur - 492009. (C. G.), India.

Tel.: +91 771 4214400 / 21, Fax: +91 771 2882404.

Email: vmspl@vinodmedical.com

Corporate address: B/523, Chintamani Plaza, Mohan Studio Compound, Chakala, Andheri Kurla Road, Andheri(E),

Mumbai-400099. India.

Tel.: +91 22 42152020 / 21 Fax.: +91 22 42152024

Email: vmspl@vinodmedical.com



To make 9.0 Litres

Directions for use

- Pour the contents of the large pack slowly into water (not above 40°C / 104°F) using about three quarter of the volume indicated.
- Stir continuously until the contents are completely dissolved.
- . Then add the contents of the small pack.
- Stir continuously until the contents are completely dissolved and make up the volume.



To make 13.5 Litres

Directions for use

- Pour the contents of the large pack slowly into water (not above 40°C / 104°F) using about three quarter of the volume indicated.
- Stir continuously until the contents are completely dissolved.
- Then add the contents of the small pack.
- Stir continuously until the contents are completely dissolved and make up the volume.



X-RAY Fixer With Hardener

To make 9.0 Litres

Directions for use

- Pour the contents of this package slowly into water (not above 40°C / 104°F) using about two thirds of the volume indicated.
- Stir continuously until the contents are completely dissolved and make up the volume.



X-RAY Fixer With Hardener

To make 13.5 Litres

Directions for use

- Pour the contents of this package slowly into water (not above 40°C / 104°F) using about two thirds of the volume indicated.
- Stir continuously until the contents are completely dissolved and make up the volume.



To make 22.5 Litres

Directions for use

- Pour the contents of the large pack slowly into water (not above 40°C / 104°F) using about three quarter of the volume indicated.
- Stir continuously until the contents are completely dissolved.
- Then add the contents of the small pack.
- Stir continuously until the contents are completely dissolved and make up the volume.



X-RAY Fixer With Hardener

To make 22.5 Litres

Directions for use

- Pour the contents of this package slowly into water (not above 40°C / 104°F) using about two thirds of the volume indicated.
- Stir continuously until the contents are completely dissolved and make up the volume.