

## A 908 Universal Tank Cleaner

### Description :

- A 908 is a tank cleaner for tanks and developing machines basing on thiourea and sodium persulphate .
- powdery ;
- two - part ;

### Directions for Use :

The cleansing solution must be prepared immediately before use .  
If there is a filter inside the developer recirculation system, the filter has to be removed .

1. Drain all tanks and fill with water .  
Run processor for **5 minutes** and drain all tanks completely .
2. Dissolve contents of both bags one after the other in **15 litres of water** ( maximum 25 °C )  
while constantly stirring.
3. Fill the developer and water tanks with the cleaning solution up to overflow .  
Fill the fixing tank with water . Stop water supply to water tank .
4. Run processor for **20 - 30 minutes** . Afterwards drain completely the tanks .  
**Important :** Do not leave cleaning solution in the processor for more than 1 hour .
5. Rinse processor with water . Clean and scrub tank and racks with sponge or brush .
6. Fill all tanks with water . Run processor for **5 minutes** . Drain all tanks .  
**Repeat** this procedure **at least twice** .  
**Only for developer tank :** For second last wash use Neutralizer A 909 instead of water .
7. Fill first fixer tank, then developer tank with new chemistry, and water tank with water .

Universal Tank Cleaner A 908 can also be used to clean for manual treatment .  
It is important that lateral sides of the tank are scrubbed thoroughly .  
Before filling with fresh chemistry rinse thoroughly with water .

**A 908 Universal Tank Cleaner****Assortment :**

Order Number	Product Name	Mix Size for
17071	A 908 Universal Tank Cleaner	7 x 15,0 l

**Storage and Handling :**

- Until the preparation **A 908** has to be kept in the closed original package and stored at temperatures of 5 to 25 ° C .
- All users of photographic 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 occurred in accordance with the legal regulations .