

Catalog numbers: DC4OAZG or DC4NYTX

Microclean is composed of two components.

5L Imagelink Microclean A (1 ea) – cat. No. DC4NYJ1

5L Imagelink Microclean B (1 ea) – cat. No. DC4NYK3

To obtain a working solution, the two components need to be mixed.
See dilution and mixing instructions below:

Sales Units: one carton 1x5l part A and one carton 1x5l part B

Basic Dilution: 1 bottle part A + 2 parts water + 1 bottle part B + 2 parts water
Using full bottles makes 30 liters total working solution.

Cleaning procedure

1. Empty developer tank and rinse with water.
2. Fill the tank with MicroClean and water:
 - 1 part of part A
 - Add 2 parts of water
 - 1 part of part B
 - Add 2 parts of water

Note For deep tanks processors: Since each set of 2 bottles makes 30 liters total additional concentrate may be needed for larger tanks. For 40 liter or less size tanks one set should suffice.

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3. Place racks into solution for 30 minutes or until silver is removed

Note for deep tank processors: Let the processor run for 30 minutes at normal operating temperature. Run with recirculation pumps on.

(Suggested minimum temperature of 29C/85F)

Longer times maybe required at lower temperatures

4. Drain the MicroClean Solution

5. Rinse thoroughly

Note deep tank processors: fill the developer tank with fresh water and run recirculating pumps

Additional information:

- Contact your local environmental responsible people for the concerning SDS (Safety Data Sheet) before using.
- Mix the product in the processor as per user instructions.
- After mixing the product stays active for some hours.
- With a proper dilution cleaning takes 30 minutes (= depends on developing machine sludge/ deposits)
- Neither rubber nor plastic will be affected, the active part of MicroClean attacks only silver.