



# **ARGENT**

CLEANING CHEMICALS FOR 2 BATCHES per 10 litres

### **Features of the Product**

The ARGENT cleaning substance is intended for clearing of the developing and fixative sections of the automatic developing machines. It is less suitable for clearing of the water sections.

### **Preparation of the Solution**

The cleaning substance ARGENT represents a set of two chemicals and it serves for preparation of 2 batches per 10 litres of the cleaning solution. One packing involves 2 pcs of part A and 2 pcs of part B, each for the preparation of 10 litres of solution. Dissolve one bag of part "A" in less then 10 litres of water first (temperature from 20 to max. 30°C), and after this has been dissolved completely, add the content of one bag of the the part "B". When dissolved perfectly, add the rest of water to obtain 10 litres of solution. (Empty and washed up PE bags belong to the sorted plastic waste for recycling).

## **Clearing of the Automatic Machine**

- 1. The automatic machine to be cleaned has to be washed up with clean water first.
- 2. Apply the prepared solution ARGENT immediately after its preparation. (WARNING: if the solution darkens, drain it immediately!)
- 3. Time of treatment in the automatic machine is about 20 to 30 min. Now the ARGENT involves also the washed out silver, therefore pass in the used solution for the silver regeneration.
- 4. After the cleaning is finished, fill up the section with clean water, preferably with addition of dissolved neutralizing agent NATUR (possible to order) and switch the machine on for about 10 minutes. Drain the whole content out then.
- 5. Finally we recommend washing up the machine properly with water so that all cleaning chemicals are removed totally before any developing process. Even traces of ARGENT may cause sensitometric malfunctions.

#### Storage

The product or the solution must be stored on a dry and cool place, separately from combustible matters.

### **Safety Measures**

Both components of the product are harmful to health! Use a protective clothing, rubber gloves, safety goggles, and a respirator during the work with product!

In case of fire, do not use water for fire extinguishing. Suitable are snow extinguishers.

Harmful if swallowed.

Possible danger of irreversible effects.

Harmful and toxic for water organisms.



The product is manufactured and introduced on the market in accordance with the Quality System in compliance with the international standard EN ISO 9001.

FOMA
BOHEMIA spol. s r.o.

FOMA 07/24