# DINAX<sup>®</sup> FILTER CLEANER F

filter elements and filter media descaling liquid

### **APPLICATION:**

Cleaning sand filters and filter elements. It can be used for paper or so-called accordion filter. The liquid can not get into the pool water! The liquid can not be used on chrome steel surfaces!

# **IN SANDFILTER:**

1. Before use the DINAX<sup>®</sup> FILTER CLEANER F make sure that the effluent water doesn't get back in the pool water!

#### The liquid can not get in the pool water.

- 2. If possible, the necessary amount of filter cleaning liquid (see. dosage) pour directly on the filter media and leave on for at least 2 hours. Then continue from the 4. point.
- 3. If it is not possible to feed the cleaning liquid directly into the sand filter then add slowly to the skimmer during backwashing under an operating pump.

Guidelines: filter-cleaning liquid should go through the length of pipe between the pool and the skimmer. The water passes approx. 2 meters per second, so for example. on a 10 meter section of pipe the water passes under approx. 5 seconds.

# Once the filter cleaning fluid got into the filtration system, shut off the pump and let it work for 2 hours.

- 4. Then, continue flushing (to the drain!) until the water is clear.
- 5. This should be follow by a 30-40 second prefiltration, then restore the system to normal filtration!

# **IN FILTER ELEMENTS:**

- 1. Remove the filter element from the filter housing and spray it with the cleaning liquid.
- 2. Leave it on for 5-20 minutes.
- 3. Remove the formed foam with a powerful water jet.
- 4. Replace the cleaned filter cartridge in the filter housing.

### **DOSAGE:**

In case of private pool:

- for a filter diameter between 450-500 mm use 200-300 ml DINAX® FILTER CLEANER F

In case of community filtering equipment:

- calculated for filter volume: use 1 liter DINAX® FILTER CLEANER F for 100 liter pool water

## **AVAIBLE SIZES:**

- -1 kg bottle
- 20 kg canister (returnable)



