

DE-VÍZKŐ P (ANTISCALE P)

solid deposition agent (granules)

APPLICATION:

For descaling heat exchangers, salt electrolysis cells, UV lamps, sand filters, pools, piping systems.

It can also be used for descaling systems of whirlpool pools.

USE:

Soak the scaled parts and surfaces in 5 to 10% solution during 1 to 3 hours, depending on the degree of scaling. Dissolved in water, the product is able to loosen and remove the precipitates like limescale from surfaces. Use the product when the pools is closed from public.

If you intend to remove limescale from whirlpool systems, circulate the total volume of the water to be treated after adding **ANTISCALE P**. The proper quantity of Antiscale P to be added is 2,5% of the volume of water.

The removed limescale can be so significant in quantity in certain cases, that it can settle down at the bottom of your pool. Repeat the process until a calibrated digital pH testing device (like AD12) does not show pH increase any more.

During treatment, no bathers are allowed to use the pool. Before using the pool again, ensure the thorough rinse of the surfaces getting in contact with the product.

HANDLING AND STORAGE:

Avoid dust formation. Keep unused containers closed. Store in a cool, dry, well ventilated place.

PACKAGING:

0,5 kg box, 5 and 10 kg pail



dinax[®]