
AREAS OF USAGE

for hygienic cleanliness in the sanitary area (toilet, bath tub, sink, tiles, shower walls,...)

for a non-toxic decalcification of electrical appliances (coffee machines, electrical kettles, steam ironers, washing machines, dish washers,...)

DOSAGE

For an economic housecleaning, we recommend the spray method. For the water-mix, we support you with our spray bottles („anti-lime-spray“) with exact dosage instructions.

ANTI-LIME-SPRAY

light lime traces: 2-4 tea spoons for 0,5l water (we recommend to add 4ml all-purpose cleaner), shake shortly!

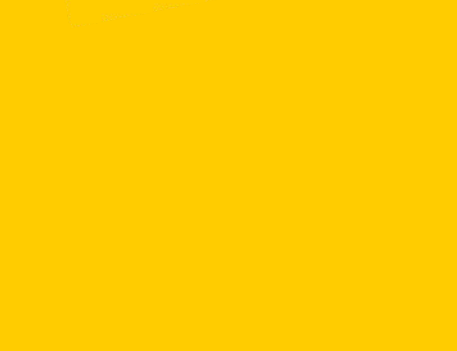
extensive lime traces: 4-6 tea spoons for 0,5l water (we recommend to add 4ml all-purpose cleaner), shake shortly!

For an intensive cleaning of the toilet, leave about 3 table spoons of descaler in the toilet bowl overnight. In the following morning, even the most stubborn spots can be removed with the brush.

IMPORTANT

Please notice, that the natural fruit acids should not be applied to marble or other acid-sensitive areas! In case of doubt, do a little cleaning test in an unobtrusive area.

Please, rinse the spray bottle out regularly before refilling it. The product does not contain preservatives, any kind of leftover might go bad.



0,45 kg of Uni Sapon limescale remover result in up to 30 bottles of ready-made Anti-Lime/Sanitary spray.



Limescale remover

Premium fruit acids, such as citric acid, tartaric acid and lactic acid (of vegetable origin) provide for an effective and non-toxic lime removal! Although we definitely deal with natural food here, the limescale remover is as strong as chemical dissolvers, although it does not have any negative side effects on the environment.