
AREAS OF USAGE

Additionally, for white laundry and colour-fast coloured clothes for washing. The released active oxygen prevents white laundry from turning grey or yellow, and even can clean existing grey films (curtains, bed linen, towels,...). Also, organic stains, as for example from coffee, tea, fruit, grass, red wine,... can be removed effortlessly and the laundry is disinfected at the same time.

DOSAGE

Add 2 table spoons (25 g) to your washing concentrate compartment. For severely stained laundry, increase the dosage. Stubborn stains can be pretreated with the oxygen bleach, if you apply a little quantity on the moistened stain and let it absorb.

IMPORTANT

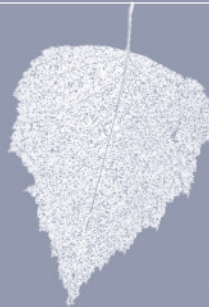
The active oxygen is activated at about 50 degrees. Thus, for ideal results you should wash your laundry as hot as possible (the more temperature, the better, but please do revise the carelabel of the clothes!)

RECOMMENDATIONS

Also apt as a supplement for the dish washer, to remove tea or coffee stains.

Stubborn stains on ceramic hobs or in pots (burned milk or similar) may be effortlessly removed, by sprinkling some Oxygen bleach onto it and add some hot water (electric kettle). After that, simply rub it off with a sponge.

It may also be used for moss removal of articles and surfaces.



0,5 kg of Uni Sapon Oxygen bleach result in up to 20 washing cycles.



Oxygen bleach

This is an ideal complementary for the Wash concentrate. The Uni Sapon Oxygen bleach is made of soda from pure percarbonate, which decomposes during the washing cycle to water, soda and active oxygen. Therefore, it is completely biodegradable, without leaving any alarming residues in your laundry. Unlike conventional bleaching agents, the Uni Sapon Oxygen bleach is free from optical brighteners, synthetic bleaching activators and chlorine.