
Mixture of ALBILEX[®]-3000 and ALBILEX[®]-3000-A in case of strong manganese residues

- „30-plus-2 instead of 30-plus-1“-mixing ratio

In general a 30kg-can of ALBILEX[®]-3000 is to be mixed with one 1kg-bottle ALBILEX[®]-3000-A. This mixture ratio is called „30-plus-1“ (30 kg ALBILEX[®]-3000 plus 1 kg ALBILEX[®]-3000-A).

In case of strong manganese deposits (black deposits on walls and floor of drinking-water tanks) it is recommended to increase the ratio to „**30-plus-2**“ (30 kg ALBILEX[®]-3000 plus **2 kg** ALBILEX[®]-3000-A).

Basically hydrogen peroxide decomposes faster in case of the existence of manganese deposits due to its catalytic effect on hydrogen peroxide. In other words hydrogen peroxide is decomposed so fast that the deposit-removing effect as well as the cleaning effect will be reduced.

Consequently the ratio „**30-plus-2**“ is recommended.

In case of further questions please contact our technical assistance.