

Sept E

Bleaching agent containing chlorine

PROPERTIES:

- highly concentrated, therefore very economical
- · gentle bleaching
- · to remove spots and for intensive bleaching
- · for all machines and all degrees of hardness
- usable cold and warm during the pretreatment or for intermediate bleaching
- · very well to be rinsed in

APPLICATION:

Dosing 5 - 6 g (ml)/kg dry garments [0.08 - 0.10 oz/lb (0.08 - 0.15 fl.oz/lbs)] for all washing machines and all degrees of hardness; temperature 60 °C (140 °F); washing time at least 10 minutes. Dose appropriate single-purpose or sole washing agents without oxidation bleach to the according wash.

For spot removal and intensive bleaching use 10 g (ml)/kg Sept E [0.16 oz/lb (0.15 fl.oz/lbs)] up to 60 °C (140 °F). Time of reaction approx. 30 minutes.

Rinse out the excess of chlorine with the appropriate detergent (f.e. multi-purpose detergent containing oxygen bleach).

Do not combine Sept E with acids or acid containing products.

TECHNICAL DATA:

Bulk weight 1025 g/l pH-value (1%) 8,5

HINTS:

Storage

Store dry; after partial taking out close packing unit airtight again. The product can be stored for at least 12 months in its original sealed packing.

1511

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.

Cleaning

BÜFA Reinigungssysteme GmbH & Co. KG · August-Hanken-Str. 30 · 26125 Oldenburg · Germany · www.buefa.de