Lizerna Sept
Concentrated liquid bleach and disinfectant

PROPERTIES:
- already at low temperatures hygienic efficient
- ideal additive for single-purpose detergents to remove spots and for disinfection
- suitable for all machine types

APPLICATION:
As laundry disinfecting agent for the chemo-thermal disinfection according to § 18 IfSG (registered at German Robert-Koch-Institute, effective range A+B):
3 ml/l Lizerna Sept** and 0,5 ml/l Ozerna Diamond (liquor ratio 1:4)
10 min reaction time at 60°C (140°F)

As laundry disinfectant for the chemo-thermal disinfection according to §18 IfSG (applie at German Robert-Koch-Institute, effective range A+B):
7 ml/l Lizerna Sept** and 4 ml/l Ozerna Polar (liquor ratio 1:4)
15 min reaction time at 40°C (104°F)

As laundry disinfectant for the chemo-thermal disinfection in combination with Ozerna Polar (10 min. 40°C/104°F, 1:4) registered in the VAH (Association for Applied Hygiene) list.
Use as bleaching agent: 5 - 15 ml per litre water

TECHNICAL DATA:
- Density (20 °C) 1,13 g/ml
- pH-value (1 %) 3,0 - 3,5

HINTS:
Storage
Please protect from direct sunlight! Store in cool, dark rooms. Ideal storage temperatures are between -5°C and +30°C. Do not allow contact of the concentrated product with organic or other concentrated cleaning and disinfecting agents. Due to safety reason we recommend handling only in original containers. Original closed containers are applicable for 12 months. After that the efficiency is fading

Action to protect the environment
Prevent direct impact to the environment. Do not drain product undiluted into the drainage system.

** Use biocides safely. Always read label and product information before use.