

## Ozerna BME

### Highly alkaline, liquid single-purpose detergent

### **Properties:**

- as chemo-thermal laundry disinfection in combination with SEPT PES KONZ.\*\* [10 minutes at 60 °C (140 °F), liquor ratio 1:4] registered in the disinfectant list of the Association of Applied Hygiene (VAH)
- in combination with SEPT PES KONZ.\*\* [10 minutes at 60 °C (140 °F), liquor ratio 1:5] submitted for registration according to §18 IfSG at German Robert-Koch-Institute (ranges A+B).
- high washing effect at low dosage
- ideal for adverse water qualities (hardeners, heavy metals)
- foam regulated and phosphate-free
- effective at temperatures from 30 °C 90 °C (86 °F 194 °F)

### **Application:**

Ozerna BME is a highly alkaline single-purpose detergent with optical brightener. Thanks to its special surfactants combinations it ensures a high soil solubilizing ability and a very good fat solving capacity.

# Dosing Recommendation:

Range of hardness* Water hardness	Pre-wash		Main wash		Only main wash	
	ml/kg	floz/10lbs	ml/kg	floz/10lbs	ml/kg	floz/10lbs
0 - 8.4 soft	6	0.92	4	0.61	8	1.23
8.4 – 14 medium	6	0.92	4	0.61	8	1.23
> 14 hard	8	1.23	6	0.92	10	1.54

The degree of hardness or the water hardness is known by your water supplier.

In combination with SEPT PES KONZ.\*\* suited as laundry disinfection at 60 °C (140 °F):

4 ml/l Ozerna BME (0.51 fl.oz/gal) and 2 ml/l SEPT PES KONZ.\*\* (0.26 fl.oz/gal), allow the product to react for 10 minutes

#### **Technical Data:**

Density	1.24 g/ml
pH-value (1%)	12.2 - 13.2

Page 1/2



# Ozerna BME

## Highly alkaline, liquid single-purpose detergent

Hints: Storage

Store dry and protected from frost. After partial taking out close the packing unit tightly again. The product can be stored for at least 24 months in its original sealed packing.

The dosage of product has to be adapted to the degree of soiling and water hardness.

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

1109