



## Ottalin PERACET

Activated concentrate for oxygen bleach and for laundry disinfection.

Ottalin PERACET TM D 21/02

### Characteristics

---

- Suitable bleach additive for all wash processes.
- Bleaches gently and disinfects.
- Active even at 40 °C (104 °F).
- Works with active oxygen; decomposition products are rapidly and totally degradable.

## Certificate

---

Listed in the disinfectant list of the Robert Koch Institute in accordance with § 18 IfSG for laundry disinfection in washing machines using the chemo thermal disinfection procedure at 60 °C (140 °F):

- Reaction time 10 minutes, Type AB, application quantity 2 ml/l (0.26 ozfl/gal) OTTALIN PERACET in combination with 2 ml/l (0.26 ozfl/gal) DERVAL SOLO.
- Reaction time 10 minutes, Type AB, application quantity 2 ml/l (0.26 ozfl/gal) OTTALIN PERACET in combination with 2 g/l (0.26 oz/gal) TREBON SI.
- Reaction time 12 minutes, Type A, application quantity 2 ml/l (0.26 ozfl/gal) OTTALIN PERACET in combination with 2 g/l (0.26 oz/gal) TREBON BASIS, 65 °C.

Listed in the disinfectant list of VAH: Application quantity 2 ml/l (0.26 ozfl/gal) OTTALIN PERACET in combination with 2 ml/l (0.26 ozfl/gal) DERVAL RENT, Temperature 60 °C (140 °F), reaction time 10 minutes.

Fungicide properties according to DIN EN 1275 in combination with DERVAL SOLO; application: 1 ml/l (0.13 ozfl/gal) OTTALIN PERACET, 1 ml/l (0.13 ozfl/gal) DERVAL SOLO.

Bactericide properties according to DIN EN 1276 in combination with DERVAL SOLO; application: ever 2 ml/l (0.26 ozfl/gal) at an exposure time of 15 min. and a temperature of 20 °C (68 °F).

Virucide properties according to DIN EN 14476

- In combination with DERVAL SOLO; application: ever 2 ml/l (0.26 ozfl/gal) at an exposure time of 10 min and a temperature of 60 °C (140 °F).
- In combination with TREBON SI; application: 2 ml/l (0.26 ozfl/gal) OTTALIN PERACET, 2 g/l (0.26 oz/gal) TREBON SI at an exposure time of 10 min and a temperature of 60 °C (140 °F).

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

## Chemical-physical data

---

Appearance	Clear, colourless liquid
Density	1.13 g/ml
Viscosity	6 mPas
pH value	1.0 (undiluted)

## Application

---

Dosage for addition to main wash after reaching wash temperature 40 - 70 °C (104-158 °F):

Normal bleaching: 3 - 5 ml/kg (0.05-0.08ozfl/lbs) load

Soiled and stained wash: 6 - 8 ml/kg (0.09-0.12ozfl/lbs) load

Soaking time: 10 - 20 min.

## Storage and dispatch

---

Store protected from direct sunlight in cool, well ventilated place.

Containers should be closed immediately after dispensing using original closure.

Protect from contamination. Do not return any of the products to the container.

Expiration date: 24 months after date of manufacture.

Standard packagings	Dispatch unit / pallet
30 kg Plastic Canister	16
60 kg Plastic Ckkanister	6 national, 12 (abroad)
215 kg Plastic Drum	2
999 kg Container	1 (special size pallet)