**TECHFORCE** 

# Vercapro LEB

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Excellent Antimicrobial activity and cost competitive for lotions and toiletries



### Description and applications:

Multifuncitonal blend with skin conditioning properties by introducing a natural masking agent, Levulinic acid, and a conventional preservative, sodium benzoate.

Very suitable for lotions and toiletries. In emulsions it is to be used together with other preservatives.

#### INCI:

Aqua, Sodium Levulinate, Sodium Benzoate.

#### Appearance:

Colourless or transparent yellow-brown.

	Recommended use level %	pH-range
Aqueous sys.	1,5 - 2,0	4 – 5,5
Toiletries	1,5 - 2,0	4 – 5,5

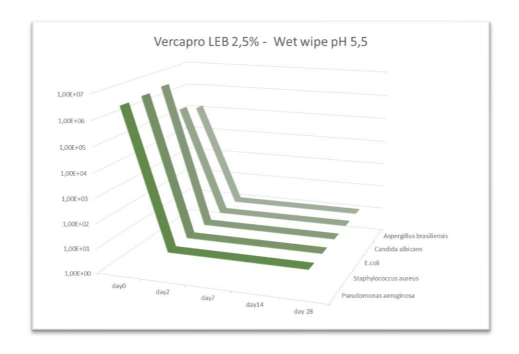
Efficacy spectrum G+ G- Yeast Mold VERCAPRO LEB  $\sqrt{V}$   $\sqrt{V}$ 

Very good √√, good √, Insuficient –

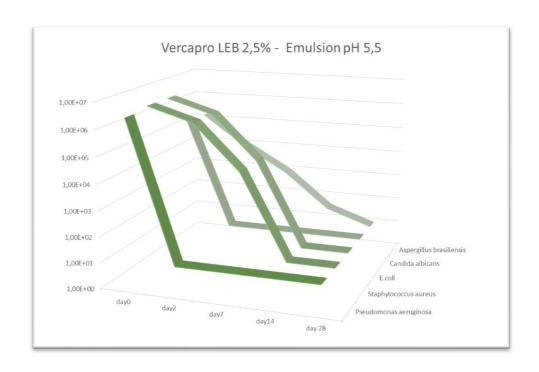


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# **RESULTS ON AQUEOUS SYSTEMS**



# **RESULTS ON EMULSIONS**



## Dosage:

1,5 - 2%

### Shelf life:

3 years as long as it is kept in closed original containers at recommended temperatures.

# Storage:

Keep packaging unopened and undamaged. Store at room temperature in a clean and aerated place.

# Packaging:

25L, 1.000 L. (IBC optional)

#### Use:

Cosmetic ingredient.

#### **SERVICES:**

R&D Application Lab for consulting and customer support in:

- Texture Ideas
- Preservation proposals
- Support in general

Challenge tests through an external certified laboratory