

# LINAX extreme



## High performance universal floor stripper

- For stubborn layers ■ Fast acting time ■ Material gentle

### Product profile

- With its high performance and thorough cleaning, LINAX extreme works as a problem solver in particular for strongly over-treated floors, removing even stubborn polymer layers.
- LINAX extreme is suitable for all types of floorings and has an extremely short acting time – approx. 10 minutes.
- LINAX extreme has high material compatibility through low pH value.

### Area of application

- LINAX extreme is suitable for universal use on all water resistant floorings in institutional and industrial areas. Especially suitably on all flexible floor materials such as PVC, linoleum, caoutchouc and other special plastic / rubber materials as well as on hard floors (e.g. stone and sealed wooden floors).
- Not to be used on unsealed wooden floors\*, laminate and cork.

\*exception: special stripping

### Application and Dosing



Dose in relation to application and degree of soil. Follow below instructions.



**Deep cleaning:** apply on the floor (max. 30m<sup>2</sup> at once), leave for 10 min.

200-500 mL/L



clean the floor with a single disc machine and a green pad or a scrubbing brush.



Remove the dirt and old polymer layers using a wet vacuum cleaner. Wipe with a wet mop.

50mL/L



**Top stripping:** spray on floor and treat with a single disc machine and a suitable pad.

20 mL/L



Also applicable in the tana cleaning & hygiene station.

### Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

### Sustainable development and production



### Product safety, storage and environmental instructions

**Safety:** For professional use only. For further information see Safety Data Sheet.

**Storage:** Store at room temperature in the original container. Keep from freezing.

**Environmental:** Only give completely emptied packaging to a special waste disposer.

#### Sales units

Order No. 716328 2 x 5 L  
Order No. 716329 1 x 10 L

Your trusted partner on site

pH-Value

