

# TAWIP original



## Polymer based wipe care

- Care & cleaning ■ Reduces resoiling ■ DIN 18032-2

### Product profile

- The cost- and time-saving TAWIP original enables cleaning and care in one step, leaving a pleasant room scent and uniform appearance.
- TAWIP original leaves a silky gloss care film and protects the floor from re-soiling which means a long-lasting cleanliness.
- TAWIP original guarantees a uniform appearance and does not cause unwanted build-up of layers and wiping streaks.
- TAWIP original is simple and safe in application and ensures an anti-slip effect (DIN 18032-2). ■ The product makes stripping of uncoated floors redundant.

### Area of application

- TAWIP original is suitable for all kinds of floors which are made of linoleum, PVC, rubber, flex plates, natural and artificial stone and sealed wood floors.
- Do not use TAWIP original on unsealed wood floors and polished stone floors.

### 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.

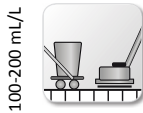
**Storage:** Store at room temperature in the original container.

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

### Application and Dosing



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



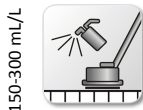
**100-200 mL/L**  
**Initial care with soil-release-effect:** wet wipe the uncoated floor. Polish after drying.



**5-10 mL/L**  
**Manual floor cleaning:** mop the floor with a clean mop.



**2,5-5 mL/L**  
**Large areas:** can be applied in auto-scrubbers.



**150-300 mL/L**  
**Spray cleaning:** spray thinly and evenly on the floor, treat with a single disk machine.



tested acc. DIN18032

### Sales units

Order No. 404775	200 x 40 mL
Order No. 713341	10 x 1 L
Order No. 404773	1 x 10 L
Order No. 713336	2 x 5 L

### Your trusted partner on site

pH-Value

