

TAWIP innomat



Auto Scrubber Cleaner

- High performance ■ Anti-static ■ Slip resistant

Product profile

- Developed for the use in auto-scrubbers, TAWIP innomat removes persistent soiling like oil, grease and fat and can thus especially be used in food areas e.g. in supermarkets.
- Due to the excellent dispersing and soil suspending properties, the product is economical and needs a low use of concentration and is at the same time fast and easy in application, while cleaning thoroughly.
- The care components protect the floor from leaching, ease the cleaning, attain an anti-static effect and leave a dirt-repellent and non-slip care film.
- With its low foaming qualities and special formula, TAWIP innomat is perfectly suitable for the direct dosing via TANA TURBO-DOS without interruption of the filling process.
- TAWIP innomat meets the DIN 18032-2 requirements.

Area of application

- TAWIP innomat is excellent for the machine maintenance cleaning of all waterproof floorings like PVC, linoleum, rubber, stone as well as sealed, waxed and oiled wood.
- Furthermore, TAWIP innomat is the perfect detergent for the maintenance cleaning of walk ways on airport, underground stations, malls, multi-purpose halls, supermarkets, shopping malls, DIY stores or gymnasiums.

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.

Application and Dosing



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



5-30 mL/L

Manual floor cleaning: mop the floor with a clean mop.



Large areas: can be applied in auto-scrubbers.



tested acc. DIN18032

Sales units

Order No. 712633 2 x 5 L
Order No. 406116 1 x 10 L

Your trusted partner on site

pH-Value

