

# TANEX vivaceram

## Powerful alkaline cleaner for ceramic tiles

Powerful | Alkaline based | Fast acting



### Technical Information

#### Product profile

- TANEX vivaceram is a powerful alkaline intensive cleaner, developed especially for the use on fine stoneware and ceramic tiles.
- Its highly effective formulation quickly breaks through micro fine pores and extracts deep and stubborn soiling.
- Thanks to its excellent emulsifying properties, the deep cleaner removes even stubborn incrustations or greases.

#### Area of application

- Suitable for all stone materials with a micro porous surface such as fine stone ware, stone ware, concrete blocks and natural stones. In particular TANEX vivaceram can be used to quickly and effectively clean on slip resistant tiles in industrial kitchen areas as well as areas with heavy soiling on floors, e.g. in grocery stores, train stations, etc. Do not use on porous, highly absorbent tiles (e.g. cotton), linoleum and rubber floorings.

#### Ingredients, handling, storage and environmental instructions

For the ingredients list, please see the Safety Data Sheet. Product strictly reserved for a professional use. For all information regarding handling, storage conditions and disposal, please see the Safety Data Sheet.

#### Product variants

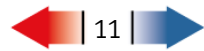
**713855** - 2 x 5 l

**716075** - 10 x 1 l

#### Company certificates of Management Systems



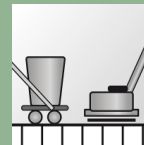
**pH value 1%**



#### Application and Dosing



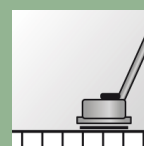
Dose in relation to application and degree of soil. Follow below instructions.



##### Deep cleaning:

apply on the floor, leave for max. 5 minutes.

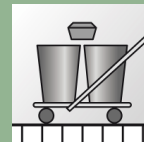
**100 ml/l**



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



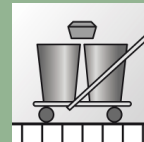
Remove the dirt and cleaning solution using a water-suction cleaner. Rinse or wipe with clean water.



Wipe the floor with a clean mop.



Can be applied in auto scrubbers.



**10-20 ml/l**

##### Maintenance cleaning:

Mop the floor with a clean mop.