TENAS FLOOR











containers	article-no.
1 I bottle	01004
1 I dosing bottle	01017
5 I canister	01005
10 I canister	01168

ENVIRONMENTALLY FRIENDLY CLEANER WITH ENCAPSULATION SYSTEM

FEATURES

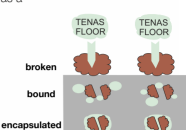
The special cleaner TENAS FLOOR with environmentally friendly polymers can be used as a deep cleaner, intensive cleaner, surface cleaner and as a multipurpose cleaner.

This product, which is hazardous substance-free, is 100% environmentally friendly.

It quickly and reliably removes all kinds of grease, oil, soot and other dirt from all kinds of surfaces.

The Encapsulation System ensures that the dirt is penetrated, bound, encapsulated and absorbed. A cleaner for the industry, trade, food industry,

gastronomy and agriculture that is gentle on the environment.



Environmentally friendly cleaner on bio-polymer basis



Removes effortlessly:

- greases and oils
- soot and carbons
- dirt and abrasion



- 100 % environmentally friendly
- gentle on materials
- dermatologically harmless ■ pollutant- and waste-free
- ADR-free
- VOC-free
- GMO-free
- **EDTA-free**

APPLICATION AREAS

Removes persistent stains such as mineral oil, grease, protein oil, etc. on any surface, even on porcelain stoneware floors and safety floors up to R13. TENAS FLOOR is **DEKRA certified** and is approved for use in the food sector and can be applied both manually and mechanically. Cleaning machines are protected by using TENAS FLOOR and the machines are granted a longer service lifespan, since the product is absolutely corrosion-free.

TENAS FLOOR is harmless for human and nature, so it can be used without gloves.

Another advantage is that it is not necessary to use a defoamer for the product, as the foam breaks down immediately.

A versatile cleaner that can also be used for cleaning roofs, greenhouses, conservatories, truck tarpaulins or for cleaning vehicles, both in- and outside.

Due to its diverse field of application, it saves time, money and space.

Combining TENAS FLOOR with the ARCORA PU-PAD and various cleaning machine technologies such as ORBITAL, EXCENTER and i-MOP leads to optimum cleaning results.

APPLICATION

Thinly apply to the surface that has to be cleaned and work in afterwards rinse off with water. Suitable for manual cleaning as well as for all cleaning machines, even under high pressure (up to 360 bar) and high temperatures (up to 95° C). The application promotes the decomposition of hydrocarbons (fat and oil) in a natural way. Test for compatibility in an inconspicuous place before use. DO NOT mix with other cleansers as the effect will diminish.



depending on degree of soiling 1:10-1:100



depending on degree of soiling 1:40-1:100



depending on degree of soiling 1:10-1:100



depending on degree of soiling 1:50-1:100



depending on degree of soiling 1:40-1:100



depending on degree of soiling 1:50-1:100



depending on degree of soiling 1:10-1:100



depending on degree of soiling 1:5-1:20



depending on degree of soiling 1:10-1:50



depending on degree of soiling 1:10-1:100

CONTENTS

Surface active biopolymer based on renewable raw materials, orange and lemon oil