

## Peha-fresh Deodorizing room spray



Spec.-No.: D 9.0330  
 Department: SM-PDI  
 Date: 2005-09-01

### CHANGE CONTROL REPORT

Page / Edition	replaces Page/Edition	Reason for Change
1-2 from 2005-09-01	new	New Technical Data Sheet

Department	Date	Signature
- Specs iSIS SM-SPE -	01.09.2005	<i>A. Zoblacher</i>

**Peha-fresh Deodorizing room spray**



Spec.-No.: D 9.0330  
 Department: SM-PDI  
 Date: 2005-09-01

1. General Product Description

Deodorizing room spray with odour neutraliser

2. Application, indication

For deodorizing the air in wards, lounges, waiting rooms, lavatories etc.

Warnings: Observe aerosol safety instructions printed onto the product

3. Presentations

In pressurized spray containers of 400 ml

4. Product characteristics

Composition

- Propellant: Dimethyl Ether
- Formulation: Water  
 Dipropylene Glycol  
 Parfum / Odour Neutraliser  
 Trideceth-7  
 PEG – 40 Castor Oil

Content: ≥ 400 ml

Appearance: Dull, cloudy fluid with volatile propellant

Odour: Lemon like

Pressure of the container at 20°C: 5,0 ± 0,5 bar

Colouring agents, ingredients obtained from animals (cattle, sheep, goat): Not present

Primary package: Tinplate can with PE spray nozzle and protective cap

Peha-fresh Deodorizing room spray



Spec.-No.: D 9.0330  
Department: SM-PDI  
Date: 2005-09-01

5. Classification / Safety Aspects

In the Federal Republic of Germany Peha-fresh is classified as a commodity. Peha fresh is in compliance with the latest amendments of the German Law on Commodities.

The safety of Peha-fresh for the intended use was confirmed by a toxicologist within the scope of a human - toxicological evaluation.

6. Labelling

Lot-No.:

- 1<sup>st</sup> figure: year of manufacture (4=2004, 5=2005)
- 2<sup>nd</sup> and 3<sup>rd</sup> figure: week of manufacture (from 01=first week of the year to 52)

e.g.:

4  
year

04  
week of  
production

XXX  
for internal  
purposes only

7. Packaging

12 aerosol cans with 400 ml in a transport carton, sealed with adhesive tapes.

Date: 2005-09-01



- Product Development Incontinence Management -