



**A leader in patient health for over 40 years**

With over 1,650 employees in 8 countries, Dr. Schumacher GmbH is one of the leading manufacturers of high quality disinfection, hygiene, cleaning and cosmetic products. With a state of the art wipe production, Dr. Schumacher is one of the largest European manufacturers of wet and dry wipe systems.

**Responsibility for the future**

Dr. Schumacher products are made with the highest quality standards and with a focus on sustainability. Our material efficiency is regularly audited and improved and our non-woven fabrics are FSC and PEFC certified. The company's commitment to renewable materials has resulted in a consistent reduction of CO2 emissions, energy and water consumption.

SPECTRUM OF EFFICACY AND CONTACT TIMES		30 s	1 min	2 min	3 min
<b>Application recommendation for surface disinfection</b>					
bactericidal, yeasticidal*	VAH / EN 16615			•	
tuberculocidal (M. terrae)	EN 14348	•			
mycobactericidal (M. avium, M. terrae)	EN 14348		•		
limited spectrum virucidal	EN 14476				•
active against enveloped viruses	EN 14476		•		
*Including phase 2 step 1 and phase 2 step 2 tests (quantitative suspension tests and quantitative carrier tests)					
Product	Single Unit	Content	Sales Unit	REF	
DESCOSEPT SENSITIVE WIPES	1 flowpack	100 wipes	6	00-323DS-T100	

© Dr. Schumacher GmbH · Version 10 / 2022 · P5P-000099GB



SURFACE DISINFECTION

The **sustainable** wipe made from 100% biodegradable material



**PRESERVE**

**DESCOSEPT SENSITIVE WIPES**

# DESCOCEPT SENSITIVE WIPES

New and improved for a better future!



## SUSTAINABLE



## PERFORMANCE



## RANGE



## EFFICACY

Committment to the **environment** with renewable materials

- Wipe is 100% biodegradable<sup>1</sup> and made from renewable materials
- New non-woven structure improves absorbency
- Easy wipe removal with resealable lid

### Improved wipe material: 100 % biodegradable

Dr. Schumacher has long been committed to the reduction of CO<sub>2</sub> emissions, energy and water consumption. The new and improved **DESCOCEPT SENSITIVE WIPES** are made with a high performance non-woven material made from renewable and compostable fibers.

More efficient **cleaning performance**

- Optimal ratio of soaking solution to wipes
- Improved cleaning performance
- Perfect for quick disinfection of medium surfaces in near patient areas

### High performing, sturdy wipe material

The use of our improved wipe material in combination with an increased amount of soaking solution allows for a quick and easy disinfection of medium to large surfaces. The optimized structure of the wipe picks up and traps more dirt than ever before. **DESCOCEPT SENSITIVE WIPES** are easy-to-use and come in a resealable flow pack.

Better **range of coverage** than PET-materials

- Especially tear resistant and sturdy
- Increased surface coverage per wipe
- Improved material structure for more efficient cleaning

### Surface disinfection made easy

Extensive testing has concluded that the improved, non-woven material provides an increased range of coverage for surface cleaning and disinfection. When compared to the traditional PET wipe material, the new biodegradable **DESCOCEPT SENSITIVE WIPES** can cover over 2 m<sup>2</sup> more. With one wipe, you can clean a significantly larger surface area.

High efficacy with outstanding **compatibility**

- Expertly matched ingredients
- Quick and complete efficacy: effective against TB
- High skin and material compatibility

### Innovative formulation with optimal wipe to liquid ratio

With a unique, low-ethanol composition, the improved **DESCOCEPT SENSITIVE WIPES** provides effective surface disinfection in the shortest possible time. At the same time, the expertly formulated soaking solution offer high skin and material compatibility.



100% BIODEGRADABLE WIPE MATERIAL



NON-WOVEN MADE FROM RENEWABLE RESOURCES



HIGH PERFORMANCE CLEANING



OPTIMIZED WIPE STRUCTURE



STURDY AND TEAR-RESISTANT



IMPROVED RANGE OF COVERAGE



HIGH MATERIAL COMPATIBILITY



TB EFFICACY IN 30 SECONDS

<sup>1</sup> The biodegradability of our wipe material has been certified in accordance with EN 13432.