

# WeylCare® Allantoin

The ultimate cell proliferation ingredient



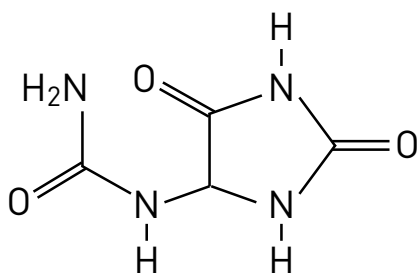
Ointments made out of allantoin-rich comfrey roots have been used as wound healing aids in naturopathic medicine since ancient times. WeylCare® Allantoin is the pure form of allantoin produced by a clean, synthetic process and provides the well-known, beneficial healing and soothing effect on stressed skin. It supports the regeneration of damaged skin cells by promoting cell proliferation and modulating the inflammatory response. Moreover, since allantoin acts as moisturizer it increases the smoothness of the skin.

WeylCare® Allantoin is the ultimate skin-curing active for all skin applications.



## WeylCare® Allantoin Benefits

- Cell proliferation and regeneration
- Skin soothing
- Anti-inflammatory
- Skin moisturizing
- Anti-acne
- Antioxidant
- Anti-transpirant



## WeylCare® Allantoin Product Description

- INCI: Allantoin
- CAS No.: 97 – 59 – 6
- Appearance: White powder
- Active content: Min. 98.6%
- pH (0.5% aq. solution, 20°C): 4.0 – 6.0
- Recommended usage level: 0.1 – 0.5% w/w
- Compatible with most cosmetic ingredients
- Adaptive in O/W and W/O emulsions and hydrogels

WeylCare® Allantoin is also available as EP/USP grade.

## WeylCare® Allantoin Application Areas

Product	Hair						Body					Face			Sun		AP/Deo & Oral	
	Shampoo	Baby/Kids Shampoo	Conditioning	Treatment	Styling	Coloring	Shower/Bath Products	Baby/Kids Cleansing	Liquid Soap	Body/Hand Care/Hand sanitizers	Baby Care	Cleansing	Care	Color Cosmetics	Sun Protection	Apres Sun Care	Antiperspirants & Deodorants	Toothpaste
Active Ingredients																		
WeylCare® Allantoin	•	•	•	•			•	•	•	•	•	•		•	•	•	•	



This brochure does not constitute any representation or warranty and may not be treated as an offer to supply Product. We would be pleased to provide you a binding offer to supply Product meeting your individual needs and requirements.



**WeylChem Performance Products GmbH**  
 Kasteler Strasse 45, 65203 Wiesbaden  
 consumer.care@weylchem.com  
 www.weylchem.com  
 01/2021