

We are the specialists for skin care from head to toe.

Dear Reader.

If the effectiveness of a foot care brand is a priority for you and you seek a reliable partner known for innovation, uncompromising quality, and strong collaboration, then you are in the right place.

For over 25 years, Allpresan® has been winning the trust of podiatrists worldwide. Our foam cream technology is loved not only for its remarkable results but also for its ease of use: quick absorption, no greasy residue, and excellent coverage. The breathable texture of our products even allows for safe application between the toes, making them ideal for people with diabetes.

Numerous studies, clinical observations, and testimonials confirm the efficacy of our products, proving that not all foams are created equal. As the pioneers of foam cream, we are committed to continually advancing our innovations.

Experience the quality of our products and exceptional customer service for yourself!

Sincerely, The Allpresan® Team



Our History

LATE 1980's

Foam is used in the fish industry as a skin protector ("invisible glove")

EARLY 1990's

First own developments for foam creams to be applied on atopic skin

1992

The brand name "Allpresan®" is trade-marked

1998

Fritz Neubourg starts the Allpresan® foot care business in Germany

2001

The patent for the unique Allpresan® formula is granted

2012

The patent for skin-eqivalent lipids in foam creams is granted

2014

Launch of Podoexpert by Allpresan® as a professional and non-retail line

2016/2017

Introducing onyfix, an innovative nail correction system, to the market

2023

Launch of Allpresan® Drema med to carter to specific skin care needs

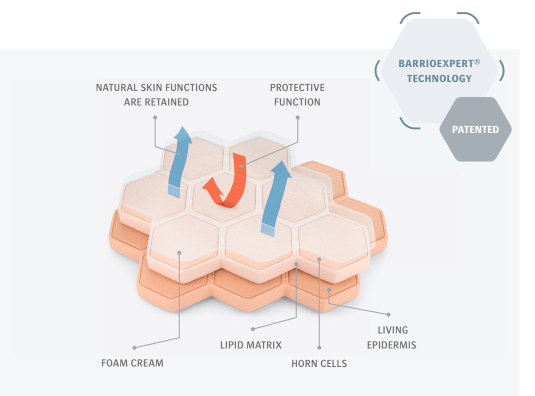
What sets us apart. Our technology.

BarrioExpert® Foam Technology

Pharmacists and supermarkets offer countless creams, many of which are greasy and can harm the skin's natural functions, increase the risk of slipping, and delay dressing due to residue.

Allpresan Foam Creams offer a modern solution. They absorb quickly, feel gentle, and last longer than traditional creams. Key benefits include:

- Combining the richness of emulsions with the easy spreadability of foam.
- Non-greasy, absorbed in seconds, and up to twice as yielding as other creams.
- Forming a breathable protective layer that shields the skin without compromising its natural functions.



Our BarrioExpert® Foam Technology forms a breathable protective layer, inspired by modern textiles, offering high coverage and moisture protection without disrupting the skin's natural functions. It spreads easily, is gentle and irritant-free, while nourishing ingredients strengthen the skin barrier and help prevent infections.

Key benefits of the BarrioExpert® Foam Technology:

- **Gentle and Irritant-Free:** Pleasantly gentle on the skin and virtually free of irritants.
- **Easy Application:** Spreads easily and evenly on the skin.
- High Coverage: Provides exceptional coverage.
- Breathable Protective Mesh: Forms a breathable barrier that prevents moisture accumulation, similar to modern textiles.
- **Nourishing Ingredients:** Contains valuable ingredients that nourish the skin and address specific skin issues.
- **Strengthens Skin's Natural Protection:** Supports the skin barrier to prevent bacterial and fungal penetration.

BarrioExpert® Foam Technology with biomimetic lipids

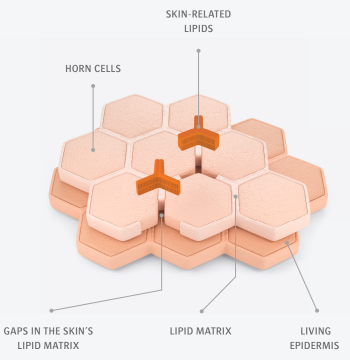
Repair and Strengthen the Skin Barrier

An intact skin barrier on the feet plays an important role in protecting against harmful microorganisms that can cause infections or athlete's foot. However, even with dry skin, the skin barrier becomes patchy due to a lack of lipids. To close these gaps in the skin barrier and restore the skin's natural protective function, Allpresan® foam creams use so-called biomimetic lipids. Like perfectly fitting puzzle pieces, these biomimetic lipids integrate into the gaps in the lipid film of dry skin. Scientific studies have shown that foam creams based on BarrioExpert® Foam Technology with biomimetic lipids can restore a healthy skin barrier within just four weeks.

Key benefits of the BarrioExpert® Foam Technology with biomimetic lipids:

- Fills Lipid Gaps: Biomimetic lipids act like natural skin lipids, filling gaps in the skin barrier of dry skin.
- **Restores Natural Protection:** Helps to restore and strenghten the natural protective function of the skin barrier.
- Proven Effectiveness: Scientific studies show that using Allpresan® foam creams with biomimetic lipids can restore a healthy skin barrier within four weeks.

Source: Dähnhardt D, Dähnhardt-Pfeiffer S, Schulte-Walter J, Neubourg T, Hanisch E, Schmetz C, Breuer M, Fölster-Holst R. The influence of two different foam creams on skin barrier repair of foot xerosis. A prospective, double blind, randomized, placebo controlled intra-individual study. Skin Pharm Physiol 2016; 29(5):266-272





Gaps in the skin's lipid matrix allow microbes and other stressors to enter.



Skin-related lipids fill the gaps in the damaged lipid matrix.



The original protective barrier is restored, which promotes new skin regeneration.

Like perfectly-fitting jigsaw puzzle pieces, the skin-related lipids place themselves in the gaps of the damaged skin barrier.

The Allpresan® product lines

Allpresan® Allpresan® customers value innovative products backed by medical claims and patented active formulas.



Medical skincare specially formulated for people with diabetes

Allpresan® pedicare Systematic, solution-oriented foot care

The innovative skin care line, featuring a patented active formula and medical claims, offers products for both basic care of sensitive to very dry skin and specialized care for calluses, chapped skin, and sweaty feet. Additionally, it provides supportive care as part of therapy for fungal infections.

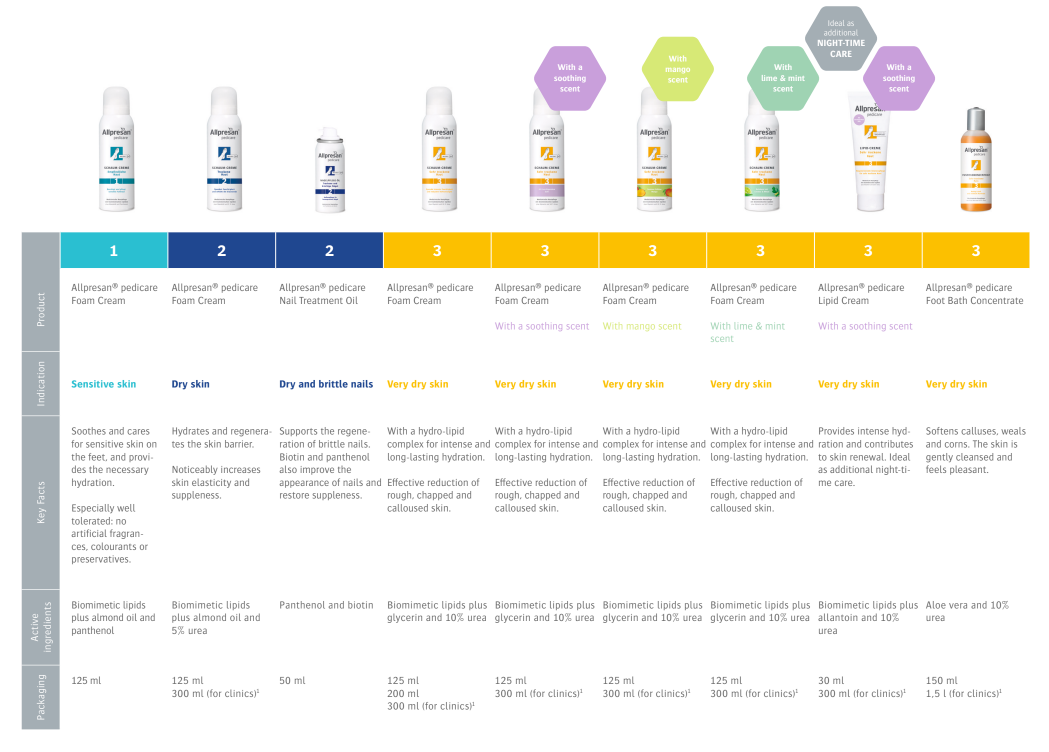


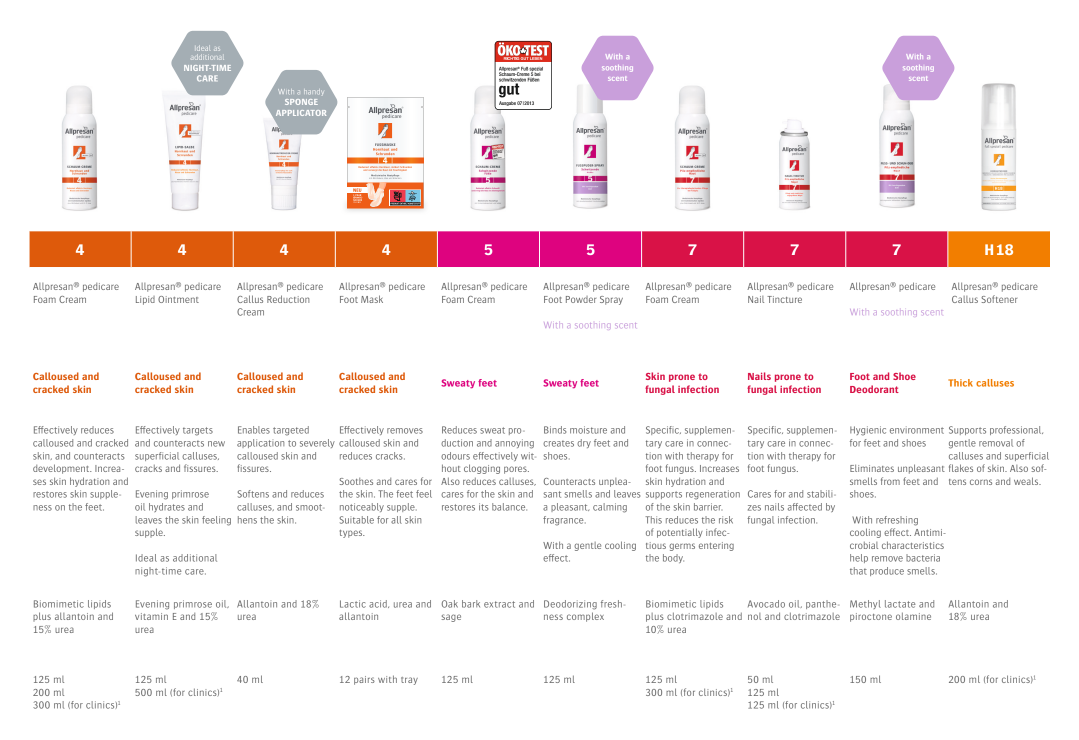












¹ Not for retail sale, only for use in clinics — sold to physicians, foot care professionals and skin care practices

Allpresan® pedicare

No. 3 Foam Cream | Very dry skin

Almost everybody suffers from dry skin at some point in their lives. When the feet are affected, they frequently begin to itch and shed flakes of skin. This means that the skin barrier is imbalanced – it needs moisture and lipids.

Our Foam Creams counteract this deficiency in various ways: firstly, by providing natural moisturizing factors such as urea, which restore the skin's elasticity and suppleness while binding moisture to the skin. Secondly, with valuable lipids that close the gaps in the damaged skin barrier. Lipids that fit precisely into the skin barrier have proven especially effective, as they fit into the gaps like pieces of jigsaw puzzle (BarrioExpert® Foam Technology).

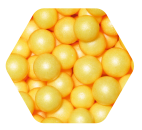


- Medical skin care with biomimetic (skin-related) lipids, glycerine and 10 % urea
- Provides the skin with intensive and long-lasting moisture
- Effectively reduces skin roughness, cracking and cornification
- Without colorants, fragrances and preservatives

IMPORTANT INGREDIENTS:



Glycerine



10 % Urea



Biomimetic lipids

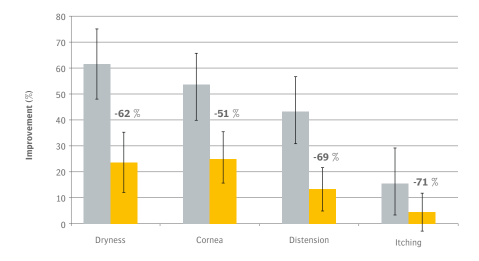




Clinical study confirms:

Effectiveness of Allpresan® pedicare No. 3 Foam Cream after 4 week*

The Allpresan® pedicare foam cream No. 3 causes significant improvements of various skin conditions such as dryness, cornification, distension and itching



Observational study Allpresan® pedicare No. 3 Results:

Improvement of various skin conditions

STUDY OVERVIEW

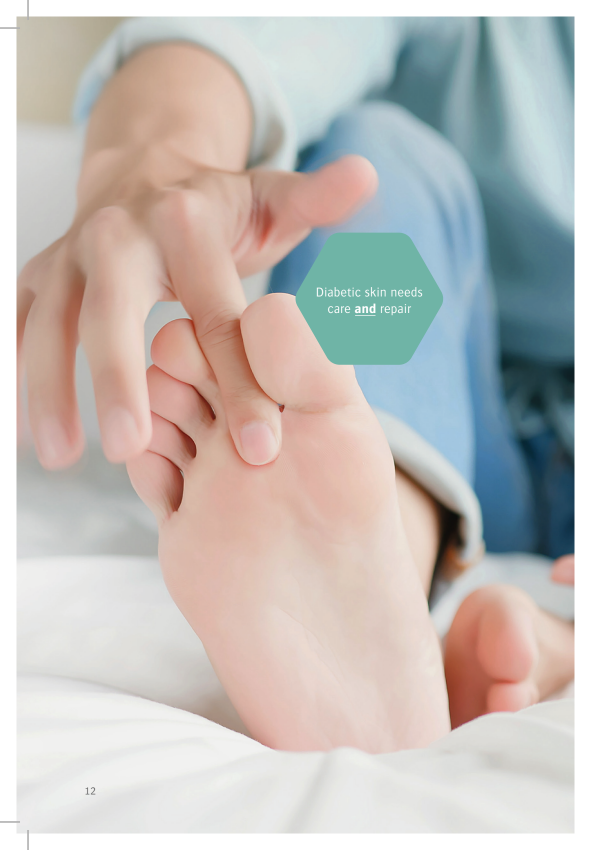
This study was conducted with 310 participants aged between 23 and 93 years, with an average age of 60 ± 14 years. The group consisted of 71% female, 23% male, and 6% of participants who did not specify their gender. Over a period of 4 weeks, participants applied the Allpresan® pedicare No. 3 1.5 times per day to evaluate its effectiveness in addressing common skin issues, such as dryness, calluses, itching, and tightness.

The results showed significant improvements in the condition of the skin, with a high percentage of users experiencing relief from discomfort and visible improvements. A large majority of participants were satisfied with the product and expressed their willingness to recommend it to others.

KEY RESULTS

- **Reduction of Skin Dryness:** After 4 weeks, participants experienced a 62% reduction in skin dryness.
- **Reduction of Calluses:** The product contributed to a significant 51% reduction in calluses.
- Reduction of Itching: A 71% reduction in itching was reported, showing that the product helps to soothe irritated skin, providing relief from common symptoms such as itching and discomfort.
- Reduction of Skin Tightness: Participants noted a 69% reduction in skin tightness, indicating that the product helps maintain skin elasticity, leaving the skin feeling more comfortable and flexible after regular use.
- User Satisfaction: 92% of participants expressed their satisfaction with the product, stating they would recommend it to others due to its noticeable effects on skin health and comfort.

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Allpresan® diabetic Medical skincare specially formulated for people with diabetes

Our formulas are specifically designed to prevent and treat dry, cracked diabetic skin. The foam creams repair the damaged skin barrier, restore hydration, and improve elasticity, helping to prevent diabetes-related foot issues.













	INTENSIVE	INTENSIVE + REPAIR	INTENSIVE + REPAIR	INTENSIVE + REPAIR	MICROSILVER		
	Medical device	With urea	With urea	Without urea	+ REPAIR		
Product	Allpresan® diabetic Foam Cream	Allpresan® diabetic Foam Cream	Allpresan® diabetic Foam Cream With a soothing scent	Allpresan® diabetic Foam Cream	Allpresan® diabetic Foam Cream		
Indication	Very dry to chapped skin	Very dry to chapped skin	Very dry to chapped skin	Very dry to chapped skin	Very dry to scaly skin		
	Provides damaged skin with intense hydration and helps restore the natural protective function of the skin barrier.	Provides the skin on the feet and legs with an intense supply of lipids and moisture.	Provides the skin on the feet and legs with an intense supply of lipids and moisture.	Provides the skin on the feet and legs with an intense supply of lipids and moisture.	Strengthens the skin barrier and provides intense hydration for very dry to scaly skin.		
Key Facts	procedure function of the same surface.	The patented technology strengthens the physiological skin barrier to prevent moisture loss.	The patented technology strengthens the physiological skin barrier to prevent moisture loss.	The patented technology strengthens the physiological skin barrier to prevent moisture loss.	With certified, nano-free microsilver (MicroSilver BG™).		
Active	Panthenol and 10% urea	Biomimetic lipids plus panthenol and 8% urea	Biomimetic lipids plus panthenol and 8% urea	Biomimetic lipids plus panthenol and glycerin	Biomimetic lipids plus microsilver and 8% urea		
Packaging	125 ml 200 ml 300 ml (for clinics) ¹	125 ml 200 ml (for clinics) ¹	125 ml	125 ml 200 ml	125 ml 200 ml		

¹ Not for retail sale, only for use in clinics – sold to physicians, foot care professionals and skin care practices

Allpresan® diabetic INTENSIVE | Very dry to chapped skin

Diabetic skin is often associated with a deficiency in lipids and moisture, which disrupts its barrier function and increases the risk of infections, particularly on the feet. This impaired barrier can lead to dryness, cracking, and a greater susceptibility to various skin issues. Effective skincare is crucial to restore and maintain the skin's barrier, replenish lost moisture, and reduce the likelihood of complications commonly associated with diabetes.



- For daily care of very dry to cracked diabetic skin on the feet
- Provides the skin with intensive moisture, supports the skin's natural healing process and helps to restore the natural protective function of the skin barrier
- Relieves itching and counteracts cornification
- Without fragrances, colorants and preservatives

IMPORTANT INGREDIENTS:







10 % Urea



Saccharide Isomerate





Placebo-controlled study confirms:

Allpresan® diabetic Foam Cream INTENSIVE shows excellent moisturizing and skin-barrier benefits

■ Placebo ■ Allpresan® diabetic Original Foam Cream INTENSIVE

 \rangle

Allpresan® diabetic Original Foam Cream INTENSIVE is significantly superior to the placebo at all times.

Change in skin hydration compared

to the initial value (n=49) 25 20 15 15 Day 15 Day 29 Day after start of application

Fig. 1: Change in skin moisture compared to the initial value. Both verum and placebo improve skin hydration compared to baseline.

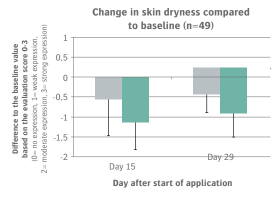


Fig. 2: Change in skin dryness compared to the initial value. Both verum and placebo reduce skin dryness compared to baseline.

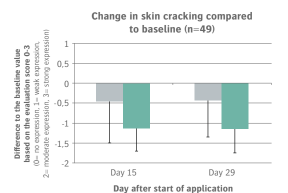


Fig. 3: Change in skin cracking compared to the initial value. Both verum and placebo reduce skin cracking compared to the initial situation.

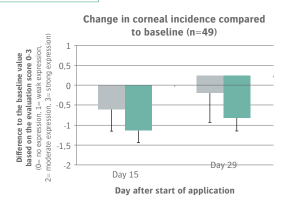


Fig. 4: Change in corneal incidence compared to baseline. Both verum and placebo reduce corneal incidence compared to the initial situation.

STUDY OVERVIEW

In a double-blind, randomized and placebo-controlled study on 50 diabetics with very dry to cracked foot skin, the excellent effect of the medical device product Allpresan® diabetic Foam Cream INTEN-SIVE on skin moisture and skin appearance was confirmed. Verum (Allpresan® diabetic Foam Cream INTENSIVE) and placebo foam cream were applied twice daily (morning and evening) over a period of four weeks. To assess the effectiveness of the products used, skin hydration and transepidermal water loss (TEWL) were determined and an objective evaluation of defined xerosis parameters was carried out.

Both products improved the skin condition. However, the Allpresan® diabetic Original Foam Cream INTENSIVE was significantly superior to the placebo foam cream in terms of all the parameters mentioned (Fig. 2-4).

KEY RESULTS

- Improvement in skin appearance: Reduced dryness, cracking, and calluses after 2 and 4 weeks.
- **Superior barrier function:** Significant improvement after 2 weeks, continuing through 4 weeks.
- Reduction transepidermal water loss (TEWL):
 Greater reduction with Allpresan® diabetic INTENSIVE than placebo at both time points.
- Good tolerability: Allpresan® diabetic Foam Cream INTENSIVE is well tolerated.
- Significantly improved skin condition: an existing risk of infection and the associated risks can be reduced by using Allpresan® diabetic Foam Cream INTENSIVE.



Allpresan® Derma med Medical foam skin care for dry, neurodermitic and psoriatic skin

Breathable foam creams for sensitive or very dry skin as well as for therapeutic care for skin conditions such as neurodermatitis or psoriasis.



















		HYDRO	HYDRO	HYDRO	ATOPIX	ATOPIX	PSORIATIX	HAND	HAND
		INTENSIVE CARE	INTENSIVE CARE	SHOWER	INTENSIVE CARE	SHOWER	INTENSIVE CARE	INTENSIVE CARE	INTENSIVE CARE
ı	Product	Allpresan® Derma med Repair Foam Cream	Allpresan® Derma med Repair Foam Cream	Allpresan® Derma med Shower Foam	Allpresan® Derma med Repair Foam Cream	Allpresan® Derma med Shower Foam	Allpresan® Derma med Repair Foam Cream	Allpresan® Derma med Repair Foam Cream	Allpresan® Derma med Repair Foam Cream
ı	Pro		With a calming fragrance With a soothing scent Urea-free		Urea-free	With a soothing scent			
	Indication	Very dry, rough skin	Very dry, rough skin	Very dry, rough skin	Itchy, reddened and dry skin	Very dry, itchy and sensitive skin	Extremely scaly, itchy and reddened skin	Very dry, stressed hands	Very dry, stressed hands
ı	Key Facts	Regenerates and cares for very dry and rough skin. This repairs the skin barrier and counte- racts any further loss of moisture.	Regenerates and cares for very dry and rough skin. This repairs the skin barrier and counteracts any fur- ther loss of moisture.	Mild, nourishing cleansing for very dry and rough skin. Strengthens and sta- bilizes the skin barrier.	Regenerates skin with atopic dermatitis and closes the gaps in the lipid film. Counteracts itching. Particularly well tolerated due to lack of artificial fragrances, colourants and preservatives.	Particularly well tolerated due to lack of artificial fragrances, colourants and	stressing the skin any fur- ther. Soothes the skin and supplies hydration. Also for		Regenerates and cares for very dry and stressed hands. This repairs the skin barrier and helps to reduce skin redness and irritation.
	Active ingredients	Biomimetic lipids plus panthenol and 8% urea	Biomimetic lipids plus panthenol and 8% urea	Biomimetic lipids plus glycerin, panthenol and urea	Biomimetic lipids plus lichen extract and pant- henol	Biomimetic lipids plus glycerin, almond and jojoba oil	Biomimetic lipids plus niacinamide and glycerin	Biomimetic lipids plus panthenol and glycerin	Biomimetic lipids plus panthenol and glycerin
	Packaging	200 ml 300 ml (for clinics) ¹	200 ml	200 ml	200 ml	200 ml	200 ml	100 ml	100 ml

Allpresan® Derma med ATOPIX INTENSIVE CARE | Itchy, reddened and dry skin

For atopic dermatitis, key symptoms include severe dryness, itching, and inflammation. The skin may also have compromised barrier function, leading to further moisture loss and increased vulnerability to irritants.

To address these issues, it is essential to provide the skin with lipids and moisture to restore suppleness and alleviate discomfort. Repairing gaps in the lipid matrix helps prevent additional moisture loss and shields against irritants. Regular application of a suitable skincare product twice daily and opting for short, gentle showers can effectively manage these symptoms.

- REPAIR FOAM CREAM
 Itchy, reddened
 and dry skin
 Repairs the skin barrier
 within 4 weeks,
 moticeably relieves itching
 and thus improves the skin struction

 ATOPIX
 INTENSIVE CARE
- Medical skin care for itchy, reddened and dry skin
- For therapy-accompanying care and regeneration of the skin with neurodermatitis
- Proven to repair the skin barrier within 4 weeks*
- Without fragrances, colorants and preservatives

IMPORTANT INGREDIENTS:







Biomimetic lipids



Beard lichen extract





Clinical study confirms:

Repair of the damage skin barrier in only 4 weeks*

The gap in the skin barrier of dry skin is repaired in just 4 weeks. Increase of the lipid content in the intercellular spaces skin.

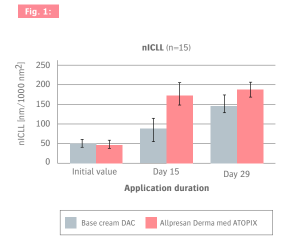


Fig.1: Change in nICLL (normalized InterCellular Lipid Layers; intercellular lipid lamellae in relation to a normalized intercellular space of 1000 nm) over an application period of four weeks. Adult neurodermatitis sufferers applied verum and standard care in a right-left comparison. Healthy skin is defined as values of 180 nm/1000 nm and higher. Values between 40 nm/1000 nm and 70 nm/1000 nm indicate very dry skin. The proportion of intercellular lipid lamellae (iCLL) in the skin barrier is increased to the level of healthy skin when using Allpresan® Derma med ATOPIX Foam Cream. Both after 2 and 4 weeks of application, the positive effects are significantly superior to those of the base cream DAC.

The content of important skin barrier lipids is significantly increased. Increase in the total content of the skin's own key substances.

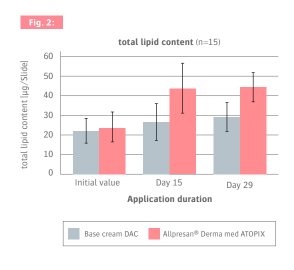


Fig. 2: Change in the total lipid content of the skin barrier over an application period of four weeks. Adults with atopic dermatitis used verum and standard care in a right-left comparison. Ceramide EOS, NH and NP as well as free fatty acids and cholesterol were determined. Allpresan® Derma med ATOPIX causes a significant increase in the sum of lipids compared to the initial value. After 4 weeks, newly formed lipids are detectable in the skin barrier that were not part of the skin care product used - an indication of the skin's own regeneration.

STUDY OVERVIEW

The study evaluated the effectiveness of the Allpresan® Derma med ATOPIX Repair in repairing the damaged skin barrier in adults with atopic dermatitis over a 4-week period. Participants used the product and a standard cream in a left-right comparison. Key measurements included normalized intercellular lipid layers (nICLL) and the total lipid content of the skin barrier, with assessments conducted at 15 and 29 days.

KEY RESULTS

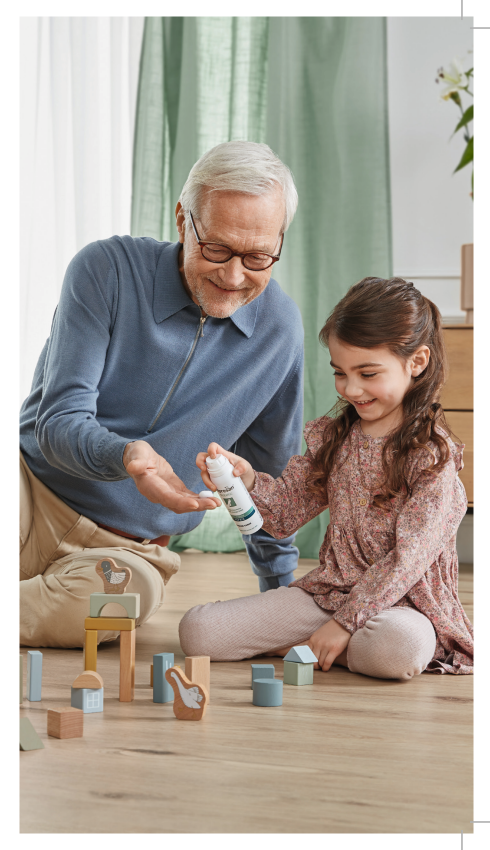
- Barrier Repair: The Allpresan® Dermamed ATOPIX Repair significantly improved the skin barrier, increasing the normalized intercellular lipid layers (nICLL) to levels indicative of healthy skin. The results were markedly superior to those achieved with the standard cream.
- Lipid Content: The study showed a significant rise in the total lipid content of the skin barrier with Allpresan® Dermamed ATO-PIX Repair. After 4 weeks, newly formed lipids were detected, indicating effective skin regeneration beyond the lipid content of the applied product.
- Overall Improvement: The initially damaged skin barrier achieved a status comparable to healthy skin after 4 weeks of using Allpresan® Dermamed ATOPIX Repair, demonstrating enhanced skin hydration and barrier function.

^{*}Source: Dähnhardt D, Dähnhardt-Pfeiffer S, Schulte-Walter J, Neubourg T, Hanisch E, Schmetz C, Breuer M, Fölster-Holst R. The influence of two different foam creams on skin barrier repair of foot xerosis. A prospective, double-blind, randomized, placebo-controlled intra-individual study. Skin Pharm Physiol 2016;29(5):266-272

		SENSITIVE SKIN		SKIN NAILS	VERY DRY SKIN		CALLOUSED AND CRACKED SKIN			
		1	2		3			4		
IMPORTANT INGREDIENTS	ACTIVE PROPERTIES	FOAM CREAM	FOAM CREAM	NAIL CARE OIL	FOAM CREAM	LIPID CREAM WITH SCENT	FOOT BATH CONCENTRATE	FOAM CREAM	LIPID OINTMENT	CALLUS REDUC- TION CREAM
Allantoin	Soothes and smoothes the skin and promotes skin regeneration	•	•		•	•		•		•
Aloe Vera	Moisturizes and soothes the skin						•			
Avocadio oil	Protects against dehydration									
Beard lichen extract	Has a positive effect on the skin microbiome									
Biomimetic lipids	Repairs the damaged skin barrier	•	•		•	•		•		
Biotin	Important for cell regeneration and growth			•						
Clotrimazole	Protects against fungal infections									
Piroctone Olaimne	antimicrobial effect									
Glycerine	Moisturizes and softens the skin	•	•		•	•		•	•	•
Jojoba oil	Nourishes and softens the skin									
Oak bark extract	Has an astringent and antiperspirant effect									
Olive oil	Nourishes and moisturizes							•		
Almond oil	Cares for sensitive, rough, flaky and dry skin	•	•							
Menthyl Lactate	Has cooling and odor-inhibiting properties									
Microsilver	Regenerates the natural skin flora									
Lactic acid	Increases skin elasticity and reduces calluses									
Evening primrose oil	Increases skin elasticity and reduces calluses								•	•
Niacinamide	Has anti-inflammatory properties									
Panthenol	Increases moisture retention and promotes skin regeneration	•								
Sage extract	Increases moisture retention and promotes skin regeneration									
feuchtigkeitsbindende Pulvergrundlage	absorbs sweat and moisture									
Urea	Binds moisture		5 %		10 %	10 %	10 %	15 %	15 %	18 %
Vitamin E	Antioxidant effect								•	
Saccharide Isomerate	powerful hydration									
20					also scented product	scented product	scented product			

SWEATY SKIN AND NAILS PRONE THICK FEET TO FUNGAL INFECTION CALLUSES

	5		H18		
FOAM CREAM	FOOT POWDER SPRAY	FOAM CREAM	NAIL TINCTURE	FOOT AND SHOE DEODORANT	CALLUS SOFTENER -SPRAY
•		•			•
			•		
		•			
		•	•		
				•	
•		•			
•					
				•	
			•		•
•					
	•				
		5 %			18 %
scented product	scented product			scented product	



			With Urea	Without Urea							
		INTENSIVE	INTENSIVE	+ REPAIR	MICROSILVER + REPAIR	HY	DRO	ATC	PIX	PSORIATIX	HAND
IMPORTANT INGREDIENTS	ACTIVE PROPERTIES	FOAM CREAM	FOAM CREAM	FOAM CREAM	FOAM CREAM	FOAM CREAM	SHOWER FOAM	FOAM CREAM	SHOWER FOAM	FOAM CREAM	FOAM CREAM
Allantoin	Soothes and smoothes the skin and promotes skin regeneration	•	•	•	•	•		•		•	•
Aloe Vera	Moisturizes and soothes the skin										
Avocadio oil	Protects against dehydration										
Beard lichen extract	Has a positive effect on the skin microbiome							•			
Biomimetic lipids	Repairs the damaged skin barrier		•	•	•	•	•	•	•	•	•
Biotin	Important for cell regeneration and growth										
Clotrimazole	Protects against fungal infections										
Piroctone Olaimne	antimicrobial effect										
Glycerine	Moisturizes and softens the skin	•	•	•	•	•	•	•	•	•	•
Jojoba oil	Nourishes and softens the skin								•		
Oak bark extract	Has an astringent and antiperspirant effect										
Olive oil	Nourishes and moisturizes										
Almond oil	Cares for sensitive, rough, flaky and dry skin								•		
Menthyl Lactate	Has cooling and odor-inhibiting properties										
Microsilver	Regenerates the natural skin flora				•						
Lactic acid	Increases skin elasticity and reduces calluses										
Evening primrose oil	Increases skin elasticity and reduces calluses										
Niacinamide	Has anti-inflammatory properties									•	
Panthenol	Increases moisture retention and promotes skin regeneration	•	•	•	•	•	•	•		•	•
Sage extract	Increases moisture retention and promotes skin regeneration										
feuchtigkeitsbindende Pulvergrundlage	absorbs sweat and moisture										
Urea	Binds moisture	10 %	8 %		8 %	8 %	•				
Vitamin E	Antioxidant effect										
Saccharide Isomerate	powerful hydration	•	•	•	•						
22			also scented product			also scented product	scented product				scented product







CRUELTY FREE



WITHOUT MICROPLASTICS



TRUSTED BRAND



SCIENTIFICALLY APPROVED

Allpresan®

neubourg skin care GmbH

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