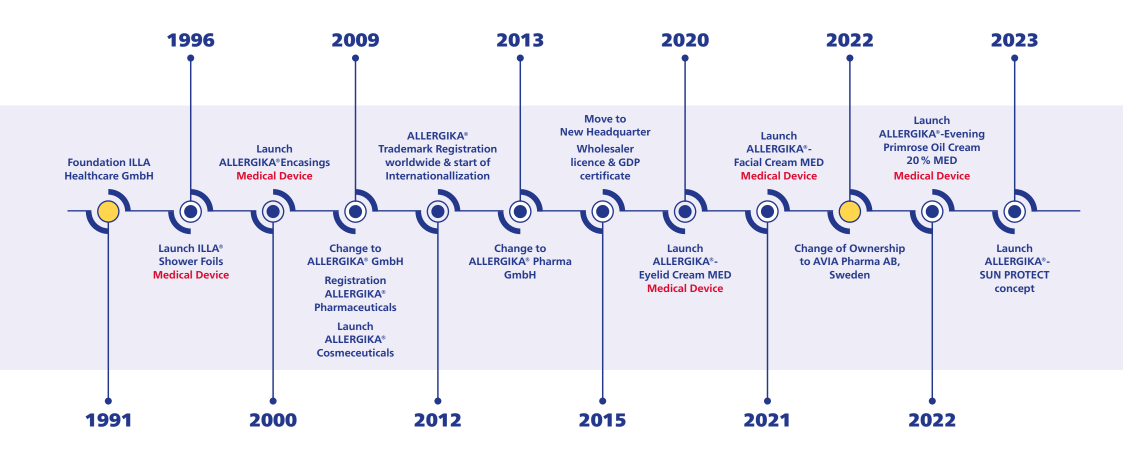


ALLERGIKA Pharma GmbH – Innovation in prevention and treatment of allergies and skin diseases

Made in Germany

ALLERGIKA Pharma GmbH at a glance

- ALLERGIKA® Innovation in prevention and treatment of allergies and skin diseases
- No. 1 market leader in Germany in the field of medical eyelid care and encasings
- World wide registered brand ALLERGIKA®
- Products registered in more than 40 countries
- More than 35 products: 7 Medical Devices, 2 Pharmaceuticals, 25 Cosmeceuticals, 1 Acaricide





ALLERGIKA® – More than just a brand

Dear Reader,

For more than 30 years ALLERGIKA Pharma GmbH has been offering a unique range of medical devices, pharmaceuticals and cosmeceuticals for the basic therapy of allergies and skin diseases.

From the company headquarters in Wolfratshausen near Munich, our innovative products are developed and marketed internationally in cooperation with worldwide distribution partners.

The focus of our development is always the patient and their individual needs. Therefore, our products are developed together with leading dermatologists and pharmacists.

ALLERGIKA® products are dermatologically-allergologically very well tolerated by even the most sensitive skin of allergy sufferers and are manufactured in pharmaceutical quality. They contain active ingredients for repairing the skin barrier and hydration in combination with stage-appropriate galenics and are consistently free of fragrances, colorants and preservatives. In addition, we avoid the use of parabens, plant allergens and the 328 most common allergens defined by the German Contact Allergy Group (DKG). Our high-quality products are limited to the necessary ingredients – less is more.

Thus ALLERGIKA® products meet the requirements of the International Guideline for the treatment of atopic dermatitis of the EADV* and the high pharmaceutical quality allows the use in the magistral formulation.

For these reasons, ALLERGIKA® preparations are the perfect choice for sensitive, allergic skin. The therapeutic efficacy on a defective skin barrier and the excellent skin tolerance has been proven in clinical studies as well as confirmed by leading dermatologists and ALLERGIKA® products are prescribed or recommended by dermatologists and allergists in offices and hospitals.

ALLERGIKA® is under the top 15 OTC-brands in German pharmacies**. Our success is based on our medical devices, for example ALLERGIKA®-Eyelid Cream MED is the German market leader*** in the cortisone-free treatment of eyelid eczema.

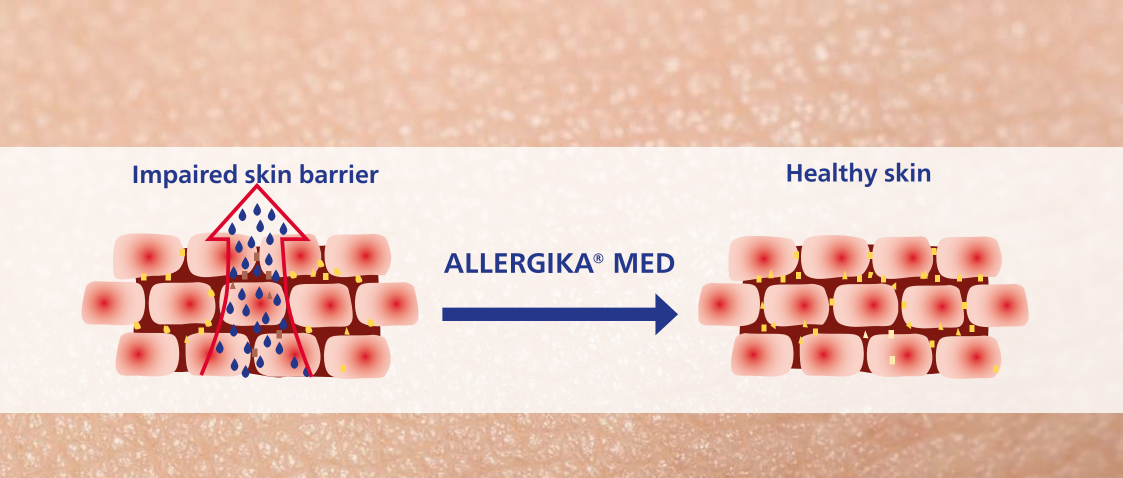
ALLERGIKA® Medical devices, similar to pharmaceuticals, are subject to even more stringent monitoring in terms of safety, efficacy and quality than cosmetics. This makes them suitable not only for maintaining a healthy skin condition but also for treating diseased skin.

Our range of medical devices furthermore includes Encasings for the treatment of dust mite allergy and Shower Foils for the medical protection of plasters or bandages.

If you are interested in our products and would like to receive further information, we are looking forward to hearing from you!

Stefan Lang, Managing Director/CEO

Dr. Michael Ernd, Managing Director/CEO Verena Bannert, Managing Director/CFO





Basic therapy – The management of a disturbed skin barrier Foreword by Prof.

Foreword by Prof. Dr. med. Dr. phil. Johannes Ring, Munich

Dear Reader,

the skin is our largest organ; some time ago, a campaign of the European Union coined the slogan: "The skin = the most important two square meters of your life". In addition to its size and body boundary, the skin fulfills a variety of functions of which one often only becomes aware in the event of disorders or diseases.

The skin organ is particularly important for allergy sufferers who, as so-called "atopics", suffer from a family predisposition to develop hypersensitivities and allergies. These manifest themselves in the case of illness, for example, as asthma, allergic rhinoconjunctivitis (hay fever) or atopic eczema (neurodermatitis). It is estimated that 20-30% of the population is now affected. The costs incurred in the European Union by neurodermatitis alone are estimated at 30 billion euros per year.

In addition to the misdirected immune reaction leading to allergy development, these conditions are based in particular on a disturbance of the skin barrier function, which is mediated by proteins and lipids (fatty acids) in the uppermost horny layer and protects our organism from the penetration of harmful substances, microbes, allergens, etc.

It is therefore extremely important to take care of this skin barrier in affected people or to restore it in case of damage. The appropriate means for prevention as well as for treatment is the so-called "skin care", better the "basic therapy of the disturbed skin barrier function".

Various preparations are used for this purpose; the composition of these products in the correct ratio of carrier substances and active ingredients - known as galenics for short - is the be-all and end-all in external treatment for allergy sufferers. In addition, the preparations must not themselves contain harmful substances or common allergens. In addition, attention must be paid to other factors, such as the localization, the acuity (severity) of the inflammatory skin reaction or the time of year. With the term basic - "therapy" it is noticeable that most emollients are not medical products or drugs. At the same time, diseased skin has special requirements. Medical devices, whose efficacy, safety and quality are strictly monitored and tested, are the means of choice for a disturbed skin barrier.

It is therefore extremely important for allergic patients to have a specially tailored program of various externally applied substances (externals), from which the physician then selects the most suitable substances for the individual patient.

The correct skin care or basic therapy of the disturbed skin barrier and the avoidance of allergens are the cornerstones in the therapy of allergic diseases.

ALLERGIKA helps patients to cope better with their disease and to achieve a successful long-term improvement or to prevent the occurrence of allergic diseases in the first place despite corresponding hereditary predisposition.

Prof. Dr. Johannes Ring





ALLERGIKA® – Program for allergic individuals from top to toe

Over 35 products in 4 concepts



ALLERGIKA SENSITIVE concept for sensitive, atopic skin, urea free



ALLERGIKA

UREA

concept for

dry, scaling skin,

psoriasis









Dust mite allergy concept



eatment of eyelid eczema

ALLERGIKA" -

Eyelid Cream MED

0% Fragrances, dyes, preservatives and parabers

Facial Cream

MED

Rapid relief of redness. flaking and dry skin

0% Fragrances, dyes, preservatives parabens and natural allerges

and breaking the membrane

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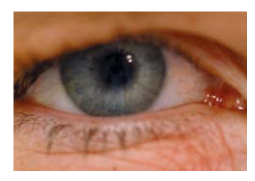
International Guideline for the treatment of Atopic Eczema (EuroGuiDerm 2022): Basic Therapy is considered as a drug-free-vehicle or Medicinial product

"All procedures to improve disturbed skin barrier function or maintain normal function are often called 'skin care'; they also include measures to avoid irritant influences. It would be better to talk about 'basic therapy of disturbed skin barrier function' instead of 'skin care'. For emollient treatment often the term 'drug free vehicles' is used in order to distinguish this from pharmacotherapeutic modalities; indeed only few emollients are registered as drugs but more often as cosmetics or medicinal products."

Stage 4:	Required measures of the previous stages + Systemic Immunomodulatory Therapy, PUVA
Stage 3:	Required measures of the previous stages + higher potency topical glucocorticosteroids/ calcineurin inhibitors
Stage 2:	Required measures of the previous stages + lower potency topical glucocorticosteroids/ calcineurin inhibitors
Stage 1:	Topical basic therapy Avoidance/reduction of trigger factors

ALLERGIKA® – Eyelid Cream MED







Medical device for the treatment of dry eyelid eczema

Indication:

- Atopic eyelid eczema
- Contact allergic eyelid eczema
- Irritant eyelid eczema

Key facts:

- Only lipophilic eyelid cream as medical device
- Pasty formulation: does not run into the eye
- Cools and soothes the skin
- Reduces redness, dryness and scaling
- Restores the skin barrier

Active ingredients:

- 10 % Glycerin
- Allantoin
- Bisabolol
- Pro-Vitamin E

Galenics:

■ W/O (31 % lipid content)





Scientific documentation

ALLERGIKA®-Eyelid Cream MED strengthens the skin barrier significantly

The characteristic feature of a damaged skin barrier is a lack of epidermal lipids and increased transepidermal water loss (TEWL). As a result, the skin loses its natural protective function and pathogens and allergens can penetrate more easily. Dryness, itching, scaling and redness occur! A lipophilic galenic with selected active ingredients helps to restore the damaged skin barrier and increase epidermal humidity. Wohlrab and colleagues confirmed the skin barrier strengthening properties of ALLERGIKA®-Eyelid Cream MED in a publication¹ (Fig. 1, Fig 2).

ALLERGIKA®-Eyelid cream MED reduces redness, dry skin and scaling

In a study² of patients with red, dry, scaly eczema on the eyelid, Malíčková and co-workers investigated the efficacy of ALLERGIKA®-Eyelid Cream MED.

There was a 50 % improvement in eczema symptoms of redness, dryness and scaling after only 7 days and a 75 % improvement after 21 days (Fig. 3). In addition, the patients rated the consistency, tolerability and application of ALLERGIKA®- Eyelid Cream MED as excellent.

Clinically proven barrier effect by the galenic system

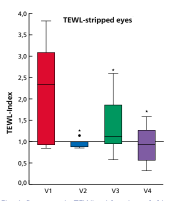


Fig. 1: Decrease in TEWL with stripped skin

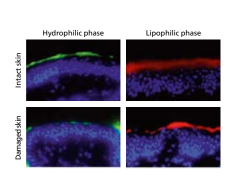
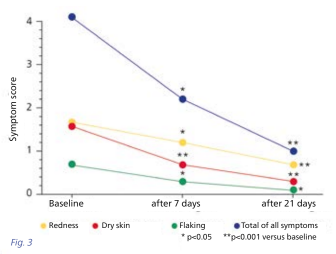


Fig. 2: Fluorescence images of the hydrophilic (green) and lipophilic phase (red) in intact and damaged skin

75% Reduction of eczema symptoms



ALLERGIKA® – Facial Cream MED



Medical device for the treatment of dry eczema in the facial area

Indication:

- Atopic facial eczema
- Contact allergic facial eczema
- Irritant facial eczema

Key Facts:

- The only facial cream as medical device
- Innovative lipophilic galenic without grease shine
- Reduces redness, dryness, flaking and itching
- Repairs the skin barrier

Active ingredients:

- Ceramide-3
- 5% Squalane
- 5% Glycerin
- Bisabolol
- Panthenol

Galenics:

■ W/O (25 % lipid content)





Scientific documentation

Clinically proven protection and regeneration of ALLERGIKA®-Facial Cream MED reduces redness, a barrier damage

The skin on the face is exposed to environmental influences on a daily basis. This makes it particularly susceptible to irritation by exogenous, irritant noxae. Sensitivity is particularly high in the case of a damaged skin barrier. Basic therapy with suitable dermatics can help. Wohlrab and co-workers investigated³ the effects of ALLERGIKA⁸-Facial Cream MED with regard to protection against exogenous noxae on healthy and artificially damaged skin. A clear protective effect was confirmed. A barrier function deficit is prevented for several hours and a regeneration effect after exposure to the noxious agent (Sodium Laury) Sulfate = SLS) was shown. (Fig. 4)

Complete regeneration within 60 minutes

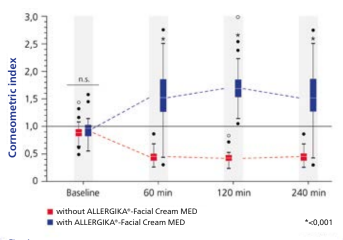


Fig. 4

dry skin and scaling

Arenberger and co-workers investigated the efficacy of ALLERGIKA®-Facial Cream MED in a prospective clinical study⁴ on patients with atopic, irritant and contact allergic facial eczema over a period of 3 weeks.

The excellent efficacy and tolerability were confirmed. The eczema symptoms decreased significantly by 72% after 3 weeks (Fig. 5) and the appearance-free intervals were significantly prolonged. The extraordinarily high effectiveness is based on its water-in-oil galenics, as already shown by Wohlrab and co-workers³.

72% Reduction of eczema symptoms

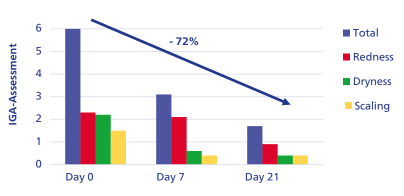


Fig. 5

ALLERGIKA® – Evening Primrose Oil Cream 20 % MED







Medical device for the treatment of dry eczema on localized areas of the body like hands, lower legs and feet

Indication:

- Atopic eczema
- Contact allergic eczema
- Irritant eczema

Key Facts:

- The only medical device with 20 % Evening Primrose Oil
- Intensively moisturizes dry skin
- Soothes the skin and reduces redness and itching
- Restores the defective skin barrier

Active ingredients:

- 20 % Evening Primrose Oil
- 5% Glycerin

Galenics:

■ W/O (41 % lipid content)





Scientific documentation

Clinical study⁵ proves the efficacy and safety of ALLERGIKA⁸- Evening Primrose Oil Cream 20 % MED in atopic eczema

In an observational study, the efficacy and tolerability of ALLERGIKA®-Evening Primrose Oil Cream 20 % MED* was investigated in mild to moderate atopic eczema in 100 patients.

Two cohorts (investigational product vs. other emollients) were compared in terms of SCORAD score and IGA (Investigators Global Assessment) over 30 days.

In addition, patient satisfaction with the monitored product was assessed in terms of spreadability, greasiness, stickiness, odor and shine properties at the end of the study.

Result:

- 1. 50 % decrease in the severity of eczema vs. 22 % in control group (Fig. 6)
- 2. 53 % decrease in symptoms inflammation, scaling, skin dryness
- 3. 38 % decrease in required antihistamines
- 4. Subjective improvement of symptoms itching and burning
- 5. High patient satisfaction and compliance



Decrease in SCORAD compared to other Emollients

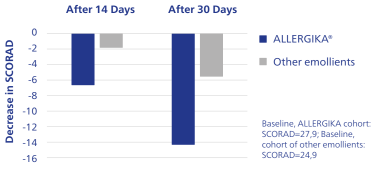


Fig. 6

SCORAD is a clinical tool used to assess the extent and severity of eczema (SCORing Atopic Dermatitis). Dermatologists may use this tool before and after treatment to determine whether the treatment has been effective. It respects the intensity, the affected area and the subjective symptoms.

⁵ Bellová et al., Dermatológia pre prax, 2020; 14(3)

^{*}Test product is identical to ALLERGIKA®-Evening Primrose Oil Cream 20 % MED

^{**}Baseline (day 0) ALLERGIKA® cohort: SCORAD = 27,9 · Baseline (day 0) Other emollients cohort: SCORAD = 24,9

ALLERGIKA® MED – Concept for eczema therapy

	ALLERGIKA®-Eyelid Cream MED	ALLERGIKA®-Facial Cream MED	ALLERGIKA®- Evening Primrose Oil Cream 20% MED	ALLERGIKA®-Basic Cream*	ALLERGIKA®-Basic Ointment*
Registration	Medical Device	Medical Device	Medical Device	Pharmaceutical	Pharmaceutical
Indication	Eczema therapy Dry Atopic, Contact Allergic or Irritant Eyelid Eczema • Can be used in combination with topical corticosteroids • Basis for magistral formulations	Eczema therapy Dry Atopic, Contact Allergic or Irritant Facial Eczema • Can be used in combination with topical corticosteroids • Basis for magistral formulations	Eczema therapy Local dry eczema on hands, arms, legs, feet and body Can be used in combination with topical corticosteroids Basis for magistral formulations	Eczema therapy Acute weeping skin disease, dermatitis Can be used in combination with topical corticosteroids Basis for magistral formulations	Eczema therapy and psoriasis chronic skin processes with dry skin, dermatitis and psoriasis Can be used in combination with topical corticosteroids Basis for magistral formulations
Key Facts	 Only lipophilic eyelid cream as medical device Pasty formulation: does not run into the eye Cools and soothes the skin Reduces Redness, Dryness and Scaling Restores the skin barrier 	 The Only facial cream as medical device Innovative lipophilic galenic without grease shine Reduces Redness, Dryness, flaking and itching Repairs the skin barrier 	 The only medical device with 20% Evening Primrose Oil Intensively moisturizes dry skin Soothes the skin and reduces redness and itching Restores the skin barrier 	 Clinical proven steroid sparing effect light cream texture Basic cream for magistral preparation 	Clinical proven steroid sparing effect Protecting ointment
Active ingredients	Glycerin 10 %, allantoin, bisabolol,pro-vitamin E	Ceramide-3, squalane 5%, glycerin 5%, bisabolol, panthenol	Evening primrose oil 20 %, glycerin 5 %	White petroleum jelly, paraffinum liquidum, cetylstearyl alcohol, cetomacrogol 1000, sodium dihydrogen phosphate, phosphoric acid, chlorocresol	Paraffinum liquidum, white petroleum jelly,
Galenics/ lipid content	W/O 31 % lipid content	W/O 25 % lipid content	W/O 41 % lipid content	O/W 30 % lipid content	Ointment 100% lipid Content
Packaging	Airless-Dispenser	Airless-Dispenser	Aluminum tube	Aluminum tube	Aluminum tube

Sensitive, atopic skin, urea-free: Face, Hair

ALLERGIKA®- Mild Shampoo	ALLERGIKA®- Facial cream sensitive	ALLERGIKA®- Lip Repair	ALLERGIKA®- Cleansing Fluid
			Mana of the state
Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product
Gentle hair wash Suitable for atopic, contact allergic and irritant scalp eczema, psoriasis capitis	Gentle facial care Sensitive irritated facial skin, neurodermatitis	 Lip care Applicable during acne treatment (isotretinoin) Suitable for atopic eczema, lip licker's dermatitis (irritant contact cheilitis) 	Gentle cleansing of the face and eye area • Sensitive, extremely dry skin • Suitable for atopic, contact allergic and irritant facial eczema
 No dehydration/ excessive degreasing of the scalp due to mild surfactants, soap-free Skin-neutral pH value Very good rinse-off properties daily applicable Soft hair feeling 	 High-quality skin-friendly lipids strengthen the skin barrier Intensive calming and anti-inflammatory effect Moisturizes the skin with glycerin Pleasant texture, absorbs rapidly 	 Fast, intensive and long- lasting lip protection through W/O - galenics. Repairs cracked lips and and corners of the mouth 	 For facial cleansing and make-up removal or 10 min moisturizing treatment for atopic skin. Most gentle form of cleansing for atopic dermatitis due to adsorptive complex formation Surfactant-free, soap-free
Mild sugar surfactants, glycerin	Ceramide-3, squalane, glycerin, bisabolol, panthenol	Glycerin 5 %, panthenol, allantoin, natural lipids	Glycerin 5 %
Shampoo	W/O 41% lipid content	W/O 32 % lipid content	12% lipid content
PE bottle	Airless dispender	Airless-Dispenser	PE bottle



ALLERGIKA® – Hydrolotio Sensitve ACUTE

Acute care for itching, neurodermatitis and eczema

Key Facts:

- Only cosmeceutical with the combination of 2% polidocanol & 10% glycerin
- Quick reduction of itching
- Increases the humidity in the SC within 30 minutes
- Reduces irritation

Active ingredients:

- 2% Polidocanol
- 10% Glycerin
- Vitamin E

Galenics:

■ O/W (18% lipid content)

Content: 200/500 ml Pump-Dispenser



ALLERGIKA® – Lipolotio Sensitive REPAIR

Long-term care for urticaria and eczema

Key Facts:

- Lipophilic cosmeceutical with the highest concentration of glycerin
- Prevents from itching
- Increases the humidity in the SC for several hours
- Reduces irritation

Active ingredients:

- 10% Glycerin
- Bisabolol

Galenics:

■ W/O (26% lipid content)



Content: 200/500 ml Pump-Dispenser



Scientific documentation

ALLERGIKA®-Hydrolotio Sensitive and Lipolotio Sensitive are effective in skin barrier treatment⁶

- 1. Effect of ALLERGIKA®-Hydrolotio Sensitive (Oil-in-water-galenic):
 - a) Fast moisturizing of the defective skin within 30 minutes
 - b) The combination of polidocanol and 10% glycerol helps to reduce itching
 - c) The formulation is suitable for the basic therapy of acute itching skin conditions
- 2. Effect of ALLERGIKA®-Lipolotio Sensitive (water-in-oil-galenic):
 - a) Long-term repair of the defective skin barrier
 - b) The formulation prevents from itching skin
 - c) Recommendation for permanent moisturizing treatment of itching skin $\,$

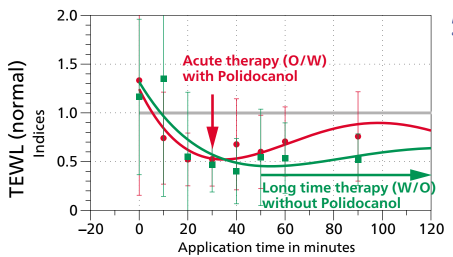


Fig. 7: TEWL of hydrophilic and lipophilic Lotion





ALLERGIKA® – Sensitive, atopic skin, urea-free Body

	ALLERGIKA®-Hydrolotio Sensitive Acute	ALLERGIKA®-Lipolotio Sensitive Repair	ALLERGIKA®- Bath & Shower Gel Mild	ALLERGIKA®- Lipo-Shower Oil	ALLERGIKA®- Deodorant Balm	ALLERGIKA®-Evening Primrose Cream 20%
Registration	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product
Indication	Body lotion for acute care of itching and irritated skin • With 2 % polidocanol • Suitable for atopic contact allergic and irritant eczema, urticaria, pruritus, aging skin	Body lotion for long-term care for dry skin conditions • Prevention of itching and inflammation • Suitable for atopic, contact allergic and irritant eczema, urticaria, pruritus, aging skin	Shower additive for dry, itchy skin conditions • Suitable for atopic, contact allergic and irritant eczema, urticaria, pruritus, aging skin	Shower and bath additive for dry, itchy skin conditions • Suitable for atopic, contact allergic and irritant eczema, urticaria, pruritus, aging skin, sebostasis, xerosis, psoriasis, ichthyosis, diabetes	DeodorantFor sensitive, atopic skinSuitable after hair removal	Local intensive care for dry skin patches • Sensitive atopic skin • Non-specific skin irritation • Extremely dry patches of skin
Key Facts	 The only lotion with 2% polidocanol + 10% glyerin Urea-free Clinically proven barrier effect 	 The only lipophilic lotion with 10% glycerin Intensive moisture, Skin soothing, Anti-inflammatory, Antioxidant Clinically proven barrier effect 	 Mild sugar-based surfactants: gentle, biodegradable Physiological skin pH 5 Soap-free 	 Re-greasing Protects the skin barrier with 52 % lipid content, prevents itching and dry skin Skin regenerating through panthenol Soap free, mineral oil free 	 24h antiperspirant. Odor neutralizing Antibacterial Without aluminum, alcohol, perfume Anti-irritant 	 Natural evening primrose oil (20%) cares for the skin with γ-linoleic acid Prevents itching and inflammation Moisturizing and regenerating effect due to glycerin High skin tolerability
Active ingredients	Glycerin 10%, polidocanol 2%	Glycerin 10%, bisabolol, vitamin E	Mild sugar-based surfactants	Panthenol, evening primrose oil, 52 % natural lipids	Zinc ricinoleate, ethylhexy- lglycerin, panthenol	20% evening primrose oil, 5% glycerin
Galenics/ lipid con- tent	O/W 18% lipid content	W/O 26% lipid content	Cream bath	O/W 52 % lipid content	Roll-on deodorant	W/O 41 % lipid content
Packaging	Pump dispenser	Pump dispenser	PE bottle	PE bottle	Roll-on	Aluminum tube





ALLERGIKA® – Sensitive, atopic skin, urea-free Hands

	ALLERGIKA®- Soft Hand Cream	ALLERGIKA®- Hand Cleansing Lotion	ALLERGIKA®- Antimicrobial Hand Sanitizer
		The state of the s	The state of the s
Registration	Cosmetic product	Cosmetic product	Cosmetic product
Indication	 Hand Protection and Hand Care Suitable for atopic, contact allergic and irritant hand eczema, psoriasis palmaris 	 Hand Cleaning Suitable for atopic, contact allergic and irritant hand eczema, psoriasis palmaris 	 Hand Sanitizer Quick thorough cleaning for on the road, at home and in all hygiene- related areas
Key Facts	 Forms a lipophilic siloxane protective film Suitable for use in household and at work Quickly absorbed 	 Modern, mild sugar surfactants pH skin neutral Free from allergenic cocamidopropyl betaine Soap-free No dehydration even with frequent hand washing 	 Antimicrobial through 70 % ethanol Care and protection against dehydration by glycerin
Active ingredients	Glycerin, siloxane	Mild sugar-based surfactants	Ethanol 70%, glycerin 5%
Galenics/ lipid content	W/O 24% lipid content	Syndet	Alcoholic solution
Packaging	Airless-dispenser	Pump dispenser	PE bottle





ALLERGIKA® – Urea bodylotions for all dry skin conditions

ALLERGIKA® – Lipolotio Urea 5%

Indications:

Low moisture skin, sebostasis

Key Facts:

- Unique, high-spreading "four seasons lotion"
- Barrier-protective W/O galenics
- Excellent compatibility, only 9 ingredients
- Paraffin-free

Active ingredients:

- 5% Urea
- 26% lipids

Galenics:

■ W/O (26% lipid content)

Content: 200 ml bottle



ALLERGIKA® – Lipolotio Urea 5% F

Indications:

Low lipid skin, xerosis, diabetic skin, aging skin

Key Facts:

- Very intensive hydration
- Physiologically strongly refatting
- Excellent compatibility, tested on atopic skin
- Paraffin-free

Active ingredients:

- 5% Urea
- 5% Glycerin
- 40% lipids

Galenics:

■ W/O (40% lipid content)

Content: 200 ml bottle



ALLERGIKA® – Lipolotio Urea 10%

Indications:

Very low lipid, scaling skin, psoriasis

Key Facts:

- Intensive hydration
- Keratolytically effective
- Excellent compatibility, tested on atopic skin
- Paraffin-free

Active ingredients:

- 10% Urea
- 5% Glycerin
- 26% lipids

Galenics:

■ W/O (41 % lipid content)

Content: 200 ml bottle



Scientific documentation

Efficacy of ALLERGIKA®-Lipolotio Urea 5% on a damaged skin barrier was clinically confirmed ⁷

- 1. ALLERGIKA®-Lipolotio Urea 5% was very well tolerated by all tested persons
- 2. The reduction of the transepidermal water loss was statistically significantly detectable
- 3. The water reservoir of a damaged and intact skin in the stratum corneum was rapidly built up and the water binding capacity was increased (Fig. 8)
- 4. A barrier-substituting effect could be proven by fluorescence images (Fig. 9)
- 5. The strengths of the preparation are in the medium and long-term (>2 weeks) application
- 6. The galenic principle (W/O) is essential for the classical care therapy of dry skin conditions and is suitable

Conclusion:

The study proves a clear repair effect on damaged barrier function. ALLERGIKA®-Lipolotio Urea 5% is therefore particularly suitable for the medical basic care of chronically dry skin conditions such as sebostasis, xerosis, aging skin, diabetes, desiccation eczema, psoriasis and ichthyosis.

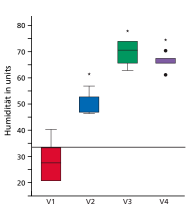
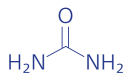


Fig. 8: Increase of the water content in the SC



Urea

- Regeneration of skin barrier
- Hydration of stratum corneum
- Reduction of TEWL
- Steroid sparing
- Reduction of SCORAD
- Antimicrobial
- Anti-itching

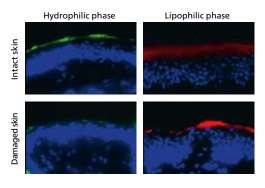


Fig. 9: Fluorescence images of the hydrophilic (green) and lipophilic phase (red) of intact and damaged skin.



ALLERGIKA® – Dry skin, scaling, 5 - 10 % urea

	ALLERGIKA®-Mild Shampoo Urea 5 %	ALLERGIKA®-Facial Cream Urea 5 %	ALLERGIKA®-Cleansing Lotion Urea 5 %	ALLERGIKA®-Lipolotio Urea 5 %	ALLERGIKA®-Lipolotio Urea 5 % F	ALLERGIKA®-Lipolotio Urea 10 %	ALLERGIKA®-Cream Urea 5 %
	Carried and Carrie			The state of the s	TOWNS AND TOWNS	The same of the sa	
Registration	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product	Cosmetic product
Indication	Very mild shampoo for dry skin conditions Psoriasis, ichthyosis, sebostasis, xerosis, itchy, scaly scalp	Face cream for dry skin conditions Aging skin, ichthyosis, sebostasis, xerosis, diabetic skin	Mild wash lotion for dry, flaky and low-fat skin Psoriasis, ichthyosis, sebostasis, xerosis with itching, scaly skin, feeling of tension	Body lotion for dry skin Diabetes, aging skin, Sebostasis and for basic therapy of skin diseases associated with dry skin	Body lotion for very dry and low fat skin Xerosis, exsiccation eczema, aging skin, diabetes	Body lotion for scaly skin diseases Psoriasis, ichthyosis, ag- ing skin, very dry skin with itching, scaling	Local intensive care for dry skin conditions on hands, arms, el- bows, legs and feet Sebostasis, xerosis, psoriasis, ichthyosis, with scaling, itching
Key Facts	 Applicable for daily use Protects the scalp from further drying and nourishes dry hair Without cocamidopropyl betaine 	 24h moisture for day and night Quickly absorbed No greasy shine Free from mineral oils 	 Mild wash lotion for hands, face and body Urea prevents further dehydration and soothes the skin pH skin neutral (pH 5) 	 Excellent skin tolerability with only 9 ingredients Highly spreadable, can be easily applied even on hairy skin 	 lipid-richest 5 % urea lotion based on natural cosmetics compliant ingredients Intensive hydration Easy to spread 	 Most lipid-rich 10% urea lotion Strengthens the skin barrier with natural cosmetics compliant oils Intensive hydration Keratolytic 	 Hydrating for skin with moisture loss and flaking Glycerin strengthens the skin barrier Panthenol and vitamin E have a regenerating effect
Active ingredients	5 % Urea, mild sugar- based surfactants, soap-free	5% Urea, 5% glycerin, panthenol, vitamin E, paraffin-free	5% Urea, mild sugar- based surfactants, Soap-free	5 % Urea, lactic acid, paraffin-free	5 % Urea, 5 % glycerin, lactic acid, Vvitamin E	10 % Urea, 5 % glycerin, lactic acid, vitamin E	5% Urea, 5% glycerin, panthenol, vitamin e, paraffin-free
Galenics/ lipid content	Shampoo	W/O 23 % lipid content	Syndet	W/O 26% lipid content	W/O 40 % lipid content	W/O 41 % lipid content	W/O 28% lipid content
Packaging	PE bottle	Airless dispenser	PE bottle	PE bottle	PE bottle	PE bottle	Aluminum tube

ALLERGIKA® SUN PROTECT Protection in Perfection













ALLERGIKA® SUN PROTECT – Concept for everyday

ALLERGIKA® SUN PROTECT

AK100 SPF 50+

- Dermatological special product for actinic keratosis as well as postoperatively or after laser treatment
- Daily UV protection for scalp, face, ears, décolleté, neck and hands
- Extreme protection (SPF >> 100) for high-risk patients through modern, highly effective UV filter systems

ALLERGIKA® SUN PROTECT

Atopic SPF 50+

- Dermatological special product for extremely sensitive, irritated skin, neurodermatitis and infantile skin
- Very high skin tolerability even for atopic skin due to chemical and mineral UV filters
- Moisturizing active ingredients glycerin, sunflower oil and vitamin E
- Tested on atopic skin: "VERY GOOD".

ALLERGIKA® SUN PROTECT

Anti-Photoaging SPF 50+

- Dermatological special product for the prevention of premature skin aging, melasma, pigment spots and UV-related skin damages
- Daily protection of face, neck, décolleté and hands
- Highly effective, antioxidant 4-fold barrier protection

ALLERGIKA® SUN PROTECT

Action Fluid SPF 50+

- Dermatological special product for the prevention of sunburn, sun allergy/ polymorphous light eruption and acne aestivalis
- State-of-the-art galenics through Quick Absorption Technology (QAT)











ALLERGIKA® SUN PROTECT – Concept for sun-intolerant, sensitive skin

	ALLERGIKA° SUN PROTECT AK100 SPF 50+	ALLERGIKA° SUN PROTECT Atopic SPF 50+	ALLERGIKA® SUN PROTECT Action Fluid SPF 50+	ALLERGIKA® SUN PROTECT Anti-Photoaging SPF 50+
	A TOTAL TOTA	Common Annual Manager (1900) The Common	Community Commun	150°
Indication	Actinic keratosis, postoperatively and after laser treatment, Risk patients	Extremely sensitive, irritated skin such as atopic dermatitis and infantile skin	Prevention of sunburn, sun allergy/ polymorphous light eruption and acne aestivalis	Prevention of premature skin aging, melasma, pigment spots and UV-related skin damage
UVB protection (COLIPA)	SPF 50+ (>>100)	SPF 50+	SPF 50+	SPF 50+
UVA protection (COLIPA)	✓	✓	✓	✓
UV filter system	Chemical-physical (Tris-Biphenyl Triazine, nano)	Chemical-physical (Zinc oxide)	Chemical	Chemical
UV filter	5 UV filter: Diethylamino Hydroxybenzoyl, Hexyl Benzoate, Bis- Ethylhexyloxyphenol, Methoxyphenyl Triazine, Diethylhexyl Butamido, Triazone, Ethylhexyl Triazone, Tris-Biphenyl Triazine (nano)	5 UV filter: Diethylamino, Hydroxybenzoyl Hexyl Benzoate, Bis- Ethylhexyloxyphenol, Methoxyphenyl Triazine, Ethylhexyl Triazone, Phenylbenzimidazole Sulfonic Acid, Zinc Oxide	3 UV filter: Diethylamino, Hydroxybenzoyl Hexyl Benzoate, Bis- Ethylhexyloxyphenol, Methoxyphenyl, Triazine, Diethylhexyl, Butamido Triazone	4 UV filter: Diethylamino, Hydroxybenzoyl Hexyl Benzoate, Diethylhexyl Butamido Triazone, Ethylhexyl Triazone, Phenylbenzimidazole Sulfonic Acid
Galenics, lipid content	O/W, 23%	O/W, 11%	O/W, 13%	O/W, 20%
Free from fragrances, dyes, preservatives, parabens natural allergens	~	~	~	✓
Free from silicone and Microplastic	✓	✓	✓	✓
Only reef friendly UV filters	~	✓	✓	~
Tested on atopic skin: "VERY GOOD"	~	~	~	✓
Active ingredients	Lauroyl lysine, vitamin E	Glycerin, vitamin e, sunflower oil	Vitamin E, sunflower oil	Cholesterol, hyaluronic acid, niacinamide, ceramide-3, glycine, lactic acid, sodium pca, oryzanol, squalane, vitamin e, sunflower oil





ALLERGIKA® Prevention and treatment in dust mite allergy

Allergen avoidance and elimination

Dust mites are natural inhabitants of the home environment, especially in mattresses, blankets and pillows. But more and more people are reacting allergically to mites and their excrements. Especially in bed, humans are exposed to these allergens for a long time. Mattress and bedding provide a perfect habitat for dust mites: a moist and warm climate in combination with skin flakes. The inhalation of mite allergens leads to the typical symptoms of a dust mite allergy: non-seasonal, persistent rhinitis and/or conjunctivitis with sneezing, runny nose, swollen nasal and eye mucous membranes and watery eyes, hyperreactivity of the respiratory tract or even asthma. But not only the respiratory tract is affected by dust mite allergy. The skin can also be affected in the form of atopic dermatitis, eczema and severe itching.

As a first and simple measure to alleviate symptoms, the European guidelines for Treatment of atopic eczema⁸ recommend covering mattresses, blankets and pillows with encasings for allergen avoidance in atopic conditions.

"Mite allergen-proof covers (encasings) lead to reduced exposure [...]. The clinical efficacy [...] has been extensively proven. Incorporated into an overall concept [...] encasings have a significantly better effect."9

Encasings are therefore the first choice for preventing dust mite allergy symptoms.

ALLERGIKA® Encasings are certified as medical devices class I according to MDR* with proven effectiveness. They are characterized by highest quality and excellent sleeping comfort. For optimal mite control throughout the house, we also offer a plant-based acarazide spray which kills dust mites and binds mite-excrements. It can be applied to upholstery, carpets, curtains, stuffed animals and sleeping areas of pets.







^{*}Medical Device Regulation

^{8:} Wollenberg et al., EuroGuiDerm 2022



ALLERGIKA® sensitive Encasings Medical device

- Medical device class I according to MDR for the treatment of dust mite allergy
- Very high allergen retention capability: >90%
 - Against mites and mite excrement particles
 - TÜV Nord tested with real mite allergens
- Therapy benefit due to silky-soft, breathable fabric
 - High air and water vapor permeability
 - Especially suitable for people with atopic eczema and to prevent from sweating
- Safety due to high quality:
 - double stitched seams, U-cuff
 - additional protective cover behind the zipper
- OEKOTEX Standard 100 Class I
 - Highest purity from harmful substances
 - suitable for babies from day one
- 12 year warranty

 Long-term test over 24 wash cycles













Scientific Documentation

Efficacy of ALLERGIKA® sensitive Encasings

Dust mite excrements are the main cause of allergic reactions in dust mite allergy.

The particles are smaller than 1 μ m in size.

ALLERGIKA® sensitive encasings form a protective layer between the mites/mite excrements in the bed and the sleeping person thanks to their extremely tightly woven material (Fig. 10, Fig. 11). Thus, allergen contact is reduced, and at the same time the mites inside the bedding die.

Despite being more than 90 % impermeable to mite allergens, ALLERGIKA® sensitive encasings have good water permeability, so they are also suitable for people who sweat at night.



Fig. 11

Recommended by International Guidelines

Encasings are recommended in the "Consensus-based European guidelines for Treatment of atopic eczema (atopic dermatitis) in adults and children".¹⁰ They are part of the basic therapy in the context of allergen avoidance. This means that they are recommended for all degrees of disease severity and are an essential part of the treatment in eczema caused by dust mite allergy.

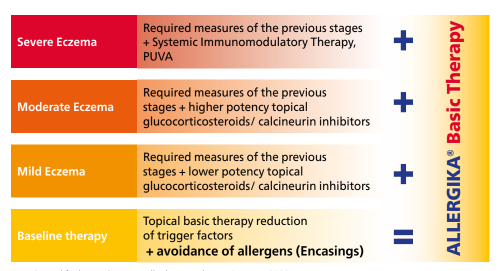


Fig. 12: Modified according to Wollenberg et al., EuroGuiDerm 2022

Fig. 10



ALLERGIKA® MiteSTOP

Acaricide

Indication:

■ Prevention of Dust Mite Allergy Symptoms

Key Facts:

- Fast, simple and reliable control of dust mites and their nymphs and eggs
- Active ingredient 0,5 g/L Geraniol
- Binds mite excrements animals and sleeping places of animals
- Free from chemical solvents
- Free from synthetic insecticides
- Free from neem tree oil
- Biodegradable
- Optimal application frequency every 2-3 months
- 500 ml are enough for the treatment of a 16 m² area





Content: 200 ml, 500 ml Spray



ILLA® Shower Foils Medical device

Indication:

■ Showering with bandages

Target group:

■ Orthopedics, pharmacy, medical supply store

Key Facts:

- Water protection for showering with plaster or bandage
- Environmentally friendly (PE)
- Easy to use
- Available in 7 forms of application:
 - Leg long (110 x 40 cm)
 - Leg short (90 x 40 cm)
- Knee (80x 40 cm)
- Arm long (80 x 25 cm)
- Arm short (60 x 25 cm)
- Foot/Ankle (40 x 40 cm)
- Hand (40 x 25 cm)

Content:

5 foils per package







ALLERGIKA® – Product portfolio ingredients

	Product/Content	Ingredients
ä	ALLERGIKA®-Eyelid Cream MED (15 ml)	Aqua, Glycerin, Paraffinum Liquidum, Isopropyl Myristate, Caprylic/Capric Triglyceride, Pentylene Glycol, Polyglyceryl-3 Polyricinoleate, Lanolin, Cera Alba, Hydrogenated Castor Oil, Glyceryl Oleate, Tocopheryl Acetate, Magnesium Sulfate, Allantoin, Bisabolol.
4® MED	ALLERGIKA®-Facial Cream MED (50 ml)	Aqua, Caprylic/Capric Triglyceride, Dicaprylyl Ether, Squalane, Glycerin, Pentylene Glycol, Polyglyceryl-2 Dipolyhydroxystearate, Panthenol, Sucrose Polystearate, Magnesium Stearate, Magnesium Sulfate, Cera Alba, Ceramide 3, Bisabolol, Tocopherol.
ALLERGIKA®	ALLERGIKA®-Evening Primrose Oil Cream 20 % MED (100 ml)	Aqua, Oenothera Biennis Oil, Petrolatum, Glycerin, Glyceryl Isostearate, Hydrogenated Castor Oil, Ozokerite, Polyglyceryl-3 Oleate, Magnesium Sulfate, p-Anisic Acid, Tocopherol, Sodium Hydroxide, Citric Acid, Helianthus Annuus Seed Oil.
LE E	ALLERGIKA®-Basic Cream (100 g)	Active ingredients: White Vaseline, Paraffinum Liquidum, Cetylstearyl Alcohol (Ph.Eur.), Cetomacrogol 1000, Sodium Dihydrogen Phosphate 2H ₂ O, Phosphoric Acid 85%, Chlorocresol. Ingredients with documented effect: Cetylstearyl Alcohol, Chlorocresol. Excipient: Purified Water.
•	ALLERGIKA®-Basic Ointment (100 g)	Active ingredient: Paraffinum Liquidum. Excipient: White Vaseline.
	ALLERGIKA®-Mild Shampoo (200 ml)	Aqua, Coco-Glucoside, Sodium Coco-Sulfate, Caprylyl Glycol, Lactic Acid, Sodium Chloride, Glyceryl Oleate, Sodium Lactate, Levulinic Acid, Glycerin, p-Anisic Acid, Sodium Levulinate.
	ALLERGIKA®-Facial Cream sensitive (50 ml)	Aqua, Caprylic/Capric Triglyceride, Dicaprylyl Ether, Squalane, Glycerin, Pentylene Glycol, Polyglyceryl-2 Dipolyhydroxystearate, Panthenol, Sucrose Polystearate, Magnesium Stearate, Magnesium Sulfate, Cera Alba, Ceramide 3, Bisabolol, Tocopherol.
	ALLERGIKA®-Lip Repair (15 ml)	Aqua, Caprylic/Capric Triglyceride, Octyldodecanol, Glycerin, Polyglyceryl-2 Dipolyhydroxystearate, Panthenol, Cera Alba, Polyglyceryl-3 Diisostearate, Tocopheryl Acetate, Magnesium Stearate, Zinc Sulfate, Glyceryl Caprate, Allantoin, p-Anisic Acid, Sodium Hydroxide, Citric Acid.
	ALLERGIKA®-Cleansing Fluid (200 ml)	Aqua, Ethylhexyl Stearate, Glycerin, Oleyl Erucate, Caprylyl Glycol, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Citric Acid, p-Anisic Acid, Sodium Hydroxide.
ALLERGIKA® SENSITIVE	ALLERGIKA®-Hydrolotio Sensitive ACUTE (200 ml, 500 ml)	Aqua, Glycerin, Stearyl Alcohol, Caprylic/Capric Triglyceride, Decyl Oleate, Laureth-9, Tocopheryl Acetate, Ceteth-20, Glyceryl Stearate, Steareth-10, Steareth-7, Dimethicone, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Caprylyl Glycol, p-Anisic Acid, Sodium Hydroxide, Citric Acid, Tocopherol, Hydrogenated Palm Glycerides Citrate.
è SE	ALLERGIKA®-Lipolotio Sensitive REPAIR (200 ml, 500 ml)	Aqua, Glycerin, Butylene Glycol, Isopropyl Myristate, Caprylic/Capric Triglyceride, Paraffinum Liquidum, Cetyl PEG/PPG-10/1 Dimethicone, Tocopheryl Acetate, Sodium Chloride, Cera Alba, Hydrogenated Castor Oil, Bisabolol.
SGIK/	ALLERGIKA®-Bath & Shower Gel Mild (200 ml, 500 ml)	Aqua, Sodium Laureth Sulfate, Lauryl Glucoside, PEG-18 Glyceryl Oleate/Cocoate, Sodium Chloride, Caprylyl Glycol, PEG/PPG-14-/4 Dimethicone, Glycol Distearate, Citric Acid, Steareth-4, p-Anisic Acid, Propylene Glycol, Pentaerythrityl Tetra-Di-T-Butyl Hydroxyhydrocinnamate, Triisopropanolamine.
ILE F	ALLERGIKA®-Lipo Shower Oil (200 ml)	Caprylic/Capric Triglyceride, MIPA-Laureth Sulfate, Ricinus Communis Seed Oil, Laureth-4, Cocamide DEA, Polyglyceryl-3 Caprate, Oenothera Biennis Seed Oil, Panthenol.
	ALLERGIKA®-Deodorant Balm (50 ml)	Aqua, Ethylhexyl Stearate, Cetyl Alcohol, Zinc Ricinoleate, Ceteareth-20, Ceteareth-12, Xanthan Gum, Caprylyl Glycol, Citric Acid, Panthenol, Ethylhexyl-glycerin, p-Anisic Acid, Sodium Hydroxide, Disodium EDTA.
	ALLERGIKA®-Soft Hand Cream (50 ml, 500 ml)	Aqua, Paraffinum Liquidum, Isopropyl Myristate, Glycerin, Cetyl PEG/PPG-10/1 Dimethicone, Sodium Chloride, Polyglyceryl-4 Isostearate.
	ALLERGIKA®-Hand Cleansing Lotion (500 ml)	Aqua, Sodium Laureth Sulfate, Lauryl Glucoside, PEG-18 Glyceryl Oleate/Cocoate, Sodium Chloride, Caprylyl Glycol, PEG/PPG-14-/4 Dimethicone, Glycol Distearate, Citric Acid, Steareth-4, p-Anisic Acid, Propylene Glycol, Pentaerythrityl Tetra-Di-T-Butyl Hydroxyhydrocinnamate, Triisopropanolamine.
	ALLERGIKA®-Antimicrobial Hand Sanitizer (200 ml)	Alcohol Denat., Aqua, Glycerin.
	ALLERGIKA®-Evening Primrose Oil Cream 20% (100 ml)	Aqua, Oenothera Biennis Oil, Petrolatum, Glycerin, Glyceryl Isostearate, Hydrogenated Castor Oil, Ozokerite, Polyglyceryl-3 Oleate, Magnesium Sulfate, p-Anisic Acid, Tocopherol, Sodium Hydroxide, Citric Acid, Helianthus Annuus Seed Oil.



	Product/Content	Ingredients
	ALLERGIKA®- Mild Shampoo Urea 5 % (200 ml)	Aqua, Sodium Laureth Sulfate, Lauryl Glucoside, Urea, PEG-18 Glyceryl Oleate/Cocoate, Sodium Chloride, Sodium Lactate, Caprylyl Glycol, Lactic Acid, PEG/PPG-14-/4 Dimethicone, Glycol Distearate, Steareth-4, p-Anisic Acid, Propylene Glycol, Pentaerythrityl Tetra-Di-T-Butyl Hydroxyhydrocinnamate, Triisopropanolamine.
4	ALLERGIKA®-Facial Cream Urea 5 % (50 ml)	Aqua, Isopropyl Palmitate, Decyl Oleate, Urea, Glycerin, Pentylene Glycol, Polyglyceryl-3 Polyricinoleate, Sucrose Polystearate, Cetyl PEG/PPG-10/1 Dimethicone, Tocopheryl Acetate, Magnesium Stearate, Magnesium Sulfate, Panthenol, Tocopherol, Hydrogenated Palm Glycerides Citrate
ALLERGIKA® UREA	ALLERGIKA®-Lipolotio Urea 5 % (200 ml, 500 ml)	Aqua, Propylene Glycol, Isopropyl Myristate, Cetearyl Isonoanoate, Urea, Cetyl PEG/PPG-10/1 Dimethicone, Polyglyceryl-4-Isostearate, Sodium Chloride, Lactic Acid.
SIKA	ALLERGIKA®-Lipolotio Urea 5 % F (200 ml, 500 ml)	Aqua, Octyldodecanol, Butylene Glycol, Caprylic/Capric Triglyceride, Dicaprylyl Ether, Urea, Glycerin, Cera Alba, Polyglyceryl-2 Dipolyhydroxystearate, Glyceryl Oleate, Sodium Lactate, Magnesium Sulfate, Magnesium Stearate, Lactic Acid, Tocopherol.
LER	ALLERGIKA®-Lipolotio Urea 10 % (200 ml, 500 ml)	Aqua, Octyldodecanol, Butylene Glycol, Urea, Caprylic/Capric Triglyceride, Dicaprylyl Ether, Glycerin, Cera Alba, Polyglyceryl-2 Dipolyhydroxystearate, Glyceryl Oleate, Sodium Lactate, Magnesium Sulfate, Magnesium Stearate, Lactic Acid, Tocopherol.
A	ALLERGIKA®-Cleansing Lotion Urea 5 % (200 ml)	Aqua, Sodium Laureth Sulfate, Lauryl Glucoside, Urea, PEG-18 Glyceryl Oleate/Cocoate, Sodium Chloride, Sodium Lactate, Caprylyl Glycol, Lactic Acid, PEG/PPG-14-/4 Dimethicone, Glycol Distearate, Steareth-4, p-Anisic Acid, Propylene Glycol, Pentaerythrityl Tetra-Di-T-Butyl Hydroxyhydrocinnamate, Triisopropanolamine.
	ALLERGIKA®- Cream Urea 5 % (100 ml)	Aqua, Isopropyl Myristate, Glycerin, Cera Alba, Decyl Oleate, Urea, Polyglyceryl-3 Diisostearate, Glyceryl Oleate, Magnesium Sulfate, Panthenol, Tocopherol, Helianthus Annuus Seed Oil, Citric Acid, Hydrogenated Palm Glycerides Citrate.
CT	ALLERGIKA® SUN PROTECT AK 100 LSF 50+ (50 ml)	Aqua, Diethylamino Hydroxybenzoyl Hexyl Benzoate, Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine, Diethylhexyl Butamido Triazone, Propylheptyl Caprylate, Dibutyl Adipate, Dicaprylyl Carbonate, Ethylhexyl Triazone, Pentylene Glycol, Tris-Biphenyl Triazine (nano), Undecane, Synthetic Fluorphlogopite, Tridecane, Microcrystalline Cellulose, Sodium Stearoyl Glutamate, Decyl Glucoside, Lauroyl Lysine, Butylene Glycol, Disodium Phosphate, Sodium Chloride, Tocopherol, Xanthan Gum.
SUN PROTECT	ALLERGIKA® SUN PROTECT Atopic LSF 50+ (50 ml)	Aqua, Isoamyl Laurate, Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine, Diethylamino Hydroxybenzoyl Hexyl Benzoate, Pentylene Glycol, Zinc Oxide, Polyglyceryl-6 Stearate, Glyceryl Behenate, Phenylbenzimidazole Sulfonic Acid, Glyceryl Stearate, Ethylhexyl Triazone, Polyglyceryl-6 Behenate, Xanthan Gum, Tocopherol, Sodium Hydroxide, Helianthus Annuus (Sunflower) Seed Oil
ALLERGIKA® SU	ALLERGIKA® SUN PROTECT Anti-Photoaging LSF 50+ (50 ml)	Aqua, C12-15 Alkyl Benzoate, Dibutyl Adipate, Diethylamino Hydroxybenzoyl Hexyl Benzoate, Pentylene Glycol, Diethylhexyl Butamido Triazone, Polyglyceryl-6 Stearate, Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine, Ethylhexyl Triazone, Niacinamide, Phenylbenzimidazole Sulfonic Acid, Sodium Lactate, Microcrystalline Cellulose, Sodium PCA, Glyceryl Stearate, Oryzanol, Sodium Hyaluronate, Squalane, Sodium Stearoyl Glutamate, Polyglyceryl-6 Behenate, Sodium Hydroxide, Cholesterol, Sodium Phytate, Cellulose Gum, Xanthan Gum, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil, Ceramide NP, Sodium Chloride
	ALLERGIKA® SUN PROTECT Action Fluid LSF 50+ (50 ml)	Aqua, Dibutyl Adipate, Diethylamino Hydroxybenzoyl Hexyl Benzoate, Diethylhexyl Butamido Triazone, Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine, Pentylene Glycol, Isoamyl Laurate, Polyglyceryl-3 Methylglucose Distearate, Cellulose, Glyceryl Stearate, Xanthan Gum, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil
Dust mite allergy	ALLERGIKA® MiteSTOP (200 ml, 500 ml)	Aqua, PEG-40 Hydrogenated Castor Oil, Caprylyl Glycol, Glycerin, p-Anisic Acid, Sodium Hydroxide, Citric Acid.



ALLERGIKA Pharma GmbH – Innovation in prevention and treatment of allergies and skin diseases Made in Germany

*ALLERGIKA®-Basic Cream. Pharmacy-only. Active ingredients: White vaseline, paraffinum liquidum, cetylstearyl alcohol, cetomacrogol 1000, sodium dihydrogen phosphate 2H₂O phosphoric acid 85%, chlorocresol; Other ingredient (excipient): Purified water. Indications: As part of interval treatment for skin diseases treated with ointments or creams containing corticosteroids, such as dermatitis. For the treatment of acute weeping skin diseases. Contraindications: Hypersensitivity to chlorocresol or any of the other ingredients. Do not use on mucous membranes and eyes. Interaction: Due to the excipients white vaseline and paraffin, treatment with ALLERGIKA®- Basic Cream in the genital or anal area may lead to a reduction in the tear strength and thus to an impairment of the safety of condoms if latex condoms are used at the same time. Side effects: Very rare: Burning sensation when applied to the skin. Chlorocresol may cause allergic reactions.

ALLERGIKA®-Basic Ointment. Available only in pharmacies. Effective Ingredients: Paraffinum liquidum; Other ingredient (excipient): White vaseline. Indications: As part of an interval treatment for skin diseases treated with ointments or creams containing corticosteroids such as dermatitis. For the treatment of chronic skin processes in dry skin. Contraindications: Hypersensitivity to any of the ingredients. Do not use on mucous membranes and on the eyes. Interaction: Due to the excipients white vaseline and paraffin, treatment with ALLERGIKA®-Basic Ointment in the genital or anal area may lead to a reduction in the tear strength of latex condoms and thus to an impairment of their effectiveness. the tear strength and thus impair the safety of condoms. Side effects: None. Status of information: September 2015.



