

CUSTOMIZED
SOLUTIONS

Schill+Seilacher

struktol®



SILASTOL CARE

NATURAL HELPERS FOR DURABLE HYDROPHILIC NONWOVENS

SILASTOL CARE

WHY USING SKIN CARE ADDITIVES ON TOPSHEETS FOR DISPOSABLE ARTICLES?

TODAY, CUSTOMERS EXPECT MORE THAN SIMPLY HAVING FUNCTIONAL PRODUCTS. FUNCTIONALITY BECAME A BASIC REQUIREMENT, THEREFORE ANYTHING ON TOP OF THESE REQUIREMENTS BECOME MORE AND MORE DESIRABLE. FOR THIS REASON, SCHILL+SEILACHER CREATED A NEW PRODUCTLINE THAT HELPS TO ACHIEVE CERTAIN VALUE ADDED EFFECTS ON A DISPOSABLE ARTICLE BY THE USE OF "NATURAL HELPERS". THIS NEW PRODUCTLINE IS CALLED SILASTOL CARE AND REPRESENTS AN ASSORTMENT OF NATURALLY BASED BOTANICALS. THESE COMPONENTS ARE WIDELY KNOWN FOR CERTAIN SKIN SUPPORTING EFFECTS SUCH AS MOISTURIZING OR SOOTHING.

- SILASTOL CARE ALMOND
- SILASTOL CARE ALOE
- SILASTOL CARE CAMOMILE
- SILASTOL CARE SILK
- SILASTOL CARE ACS
- SILASTOL CARE E
- COTTONSEED OIL

PRODUCT

SILASTOL CARE ALMOND

SHORT DISCRPTION

Clear yellow oil, self-emulsifying, easy to handle, suitable for durable hydrophilic nonwovens

Dry substance: 95 %
Active Almond Oil: 43 %
Shelf-life: 9 months (original sealed container)

POTENTIAL BIOACTIVE COMPONENT

- Triglycerides with protein, alpha-Tocopherolacetate and Vitamin B, Calendula Oil
- Almond oil is commonly known for its effects such as moisturizing, reduces itching and swelling of skin

Almond oil is used in cosmetics such as skin creams and anti-aging products as moisturizer and emollient. Almond oil is extracted from the ripe, shell-free seeds of the almond tree *Prunus dulcis* [Mill.] D. A. Webb. var. *dulcis* or var. *amara* [DC.] Buchheim or a mixture of both qualities. Almonds are a rich source of oil with an oil content of around 50%. Its oil is high in mono and polyunsaturated fatty acids, with oleic acid (an omega-9 fatty acid) as the main fatty acid (~65%), approx. 22% linoleic acid (polyunsaturated omega-6 essential fatty acid) and ~10% palmitic acid (saturated fatty acid).

NATURAL HELPERS FOR DURABLE HYDROPHILIC NONWOVENS

PRODUCT	SHORT DISCRIPTION	POTENTIAL BIOACTIVE COMPONENT
SILASTOL CARE ALOE	Yellowish liquid, Aloe Vera gel concentrate Active: 5 % Shelf-life: 9 months (original sealed container)	<ul style="list-style-type: none"> Acetylated Mannans, Glucomannan, Pectin Aloe Vera is commonly known for its effects such as soothing, healing and reduction of chafing

The botanical name of Aloe vera is *Aloe barbadensis miller*. The Aloe vera plant has been used in many cultures for thousands of years because of its health, beauty, medicinal and skin care properties. It contains numerous potentially active constituents (vitamins, enzymes, minerals, sugars, lignin, saponins, salicylic acid and amino acids). It shows effects on wound healing, protective effects against skin radiation damage, anti-inflammatory actions, effects on the immune system, laxative effects, antiviral and antitumor activity, moisturizing and anti-aging effects.

SILASTOL CARE CAMOMILE	Clear brown liquid, aqueous extract of the chamomile plant (<i>matricaria camomilla</i>) Active: 4 % Shelf-life: 9 months (original sealed container)	<ul style="list-style-type: none"> Alpha-Bisabolol, Bisabololoxide, Flavonoide Camomile is commonly known for its anti-septic, anti-inflammatory and fungistatic effects
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Camomile is a well-known medicinal plant species from the *Asteraceae* family. It has been used as herbal medication for thousands of years, known in ancient Egypt, Greece and Rome. It contains a large group of therapeutically active classes of compound (sesquiterpenes, flavonoids, coumarins, and polyacetylenes). As a drug, it finds use as antioxidant, wound treatment, anti-inflammatory and treatment for bacterial infections of the skin, oral cavity and gums, and respiratory tract.



NATURAL HELPERS FOR DURABLE HYDROPHILIC NONWOVENS

PRODUCT	SHORT DISCRIPTION	POTENTIAL BIOACTIVE COMPONENT
SILASTOL CARE SILK	<p>Clear brown liquid, hydrolized silk proteins</p> <p>Active: 29 % Shelf-life: 9 months (original sealed container)</p>	<ul style="list-style-type: none"> Hydrolyzed fibroin and sericin, amino acids Hydrolyzed silk protein is commonly known for its moisture retenting, skin healing and soft touch providing effects

Hydrolyzed silk protein is prepared from the cocoon of the silkworm moth (*Bombyx mori*) and can be found in numerous skin and hair conditioning agents. Hydrolyzed silk protein has a relatively low molecular mass and is therefore highly effective in penetrating the upper layers of the skin. It can help the skin's moisture barrier to retain moisture and producing a pleasant and long-lasting feeling of freshness and smoothness. As any emollient, hydrolyzed silk protein makes the skin silky smooth and nice to touch.

PRODUCT	SHORT DISCRIPTION	POTENTIAL BIOACTIVE COMPONENT
SILASTOL CARE ACS	<p>Clear brownish liquid, easy to handle</p> <p>Active: 3.6 % (approx. 1.2 % active Aloe Vera gel, approx. 1.2 % active Camomile, approx. 1.2 % active hydrolized silk proteins) Shelf-life: 6 months (original sealed container)</p>	<ul style="list-style-type: none"> Combination of Aloe Vera gel, Camomile and hydrolyzed silk protein Effects: combination of effects as mentioned under CARE ALOE, CARE SILK and CARE CAMOMILE

STAY NATURAL

PRODUCT**SILASTOL CARE
E****SHORT DESCRIPTION**

White-yellowish powder

Active Tocopherolacetate: 50 %

Shelf-life: 9 months (original sealed container)

POTENTIAL BIOACTIVE COMPONENT

- Alpha-Tocopherol, Tocotrienols
- Alpha-Tocopherolacetate (Vitamin E) is commonly known for its wound healing and moisturising effects
- It also works as radical scavenger/ antioxidant

The human body absorbs vitamin E with the dietary fat. Sources of vitamin E are primarily vegetable oils, nuts, seeds, butter and eggs. Vitamin E is a very efficient lipid-soluble antioxidant that may inhibit lipid peroxidation. Because of its lipophilic properties it has a high affinity to biological membranes and thus a high skin penetration ability. Vitamin E is added to skin creams and sunscreens because of its skin care properties.

PRODUCT**COTTONSEED
OIL****SHORT DESCRIPTION**

Clear yellow oil, Gossypium Herbaceum Seed Oil

Shelf-life: 12 months

(original sealed container)

POTENTIAL BIOACTIVE COMPONENT

- Triacylglycerols, high in linoleic acid (C18:2), oleic acid (C18:1) and palmitic acid (C16:0)
- Cottonseed oil is commonly known for its skin soothing and moisturizing effect



COMPATABILITY OF SILASTOL CARE PRODUCTS WITH SCHILL+SEILACHER SPIN FINISHES

COMPATABILITY OF OUR SILASTOL CARE PRODUCTS HAS BEEN TESTED WITH A SELECTED ASSORTMENT OF DURABLE HYDROPHILIC SPIN FINISHES. ADD SILASTOL CARE INTO THE EMULSION PREPARED FROM THE SPIN FINISH. THE RESULTING EMULSION PLUS SILASTOL CARE SHOWS A STABILITY OF AT LEAST 12 HOURS (AT ROOM TEMPERATURE), WHICH GIVES ENOUGH TIME FOR APPLICATION.

Stir the container (Spin Finish and CARE Additives) gently before removing any portion of the content.

Use demineralized water for the preparation of the emulsions or dilutions.
Stir gently to avoid excessive foaming and sheer stress.

SILASTOL 163

Durable hydrophilic, Si-free, low wetback, FDA, EU10/2011, for Topsheet; 94 % active

SILASTOL PHP 26

Durable hydrophilic, for Topsheet and Corecover; 17 % active

SILASTOL PHP 28

Durable hydrophilic, for Topsheet; 17 % active

SILASTOL PHP 207

Durable hydrophilic, for Topsheet; 96 % active

SILASTOL PHP 90

Durable hydrophilic, for Topsheet and ADL; 60 % active

APPLICATION ON NONWOVEN

If you have any questions regarding the application of Silastol Care, please contact our service team.



LOCATIONS.

BÖBLINGEN

GERMANY

DIN EN ISO 9001:2015
DIN EN ISO 14001:2015
DIN EN ISO 50001:2011
RSPO Certification Mass Balance

SPIN FINISHES FOR
MAN-MADE FIBRES
CHEMICALS FOR
TECHNICAL TEXTILES
LEATHER CHEMICALS
PAPER CHEMICALS
COSMETIC, HI&I,
SPECIAL CHEMICALS

HAMBURG

GERMANY

DIN EN ISO 9001:2015
DIN EN ISO 14001:2015
DIN EN ISO 50001:2011

RUBBER ADDITIVES
ANTIFOAMS
REACTIVE POLYMERS
& FLAME RETARDANTS
LATEX ADDITIVES
SILICONES
RELEASE AGENTS

PIRNA

GERMANY

SILICONES
PU INDUSTRY
PAPER
TEXTILES
COSMETICS
FIBRES
LEATHER

STOW

USA

DIN EN ISO 9001:2008

RUBBER ADDITIVES
PLASTIC ADDITIVES
PVC ADDITIVES
ENGINEERED
THERMOPLASTIC ADDITIVES
WOOD PLASTIC
COMPOSITE ADDITIVES
LEATHER CHEMICALS

VILLA RICA

USA

RUBBER ADDITIVES

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