

Schill+Seilacher

struktol®

FORMULATION GUIDE

HOUSEHOLD AND I&I

TAILORMADE SOLUTIONS

**LAUNDRY**

LAUNDRY DETERGENT "UNIVERSAL"	04
LAUNDRY DETERGENT FOR HAND WASH	05
SOFTENER WITH ODOUR CONTROL	06

HARD SURFACE CLEANER

THICKENED CHLORINE BLEACH	07
ALL PURPOSE HARD SURFACE CLEANER	08
SPRAY & WIPE HARD SURFACE CLEANER	09
DISINFECTION DETERGENT	10
FLOOR CLEANER	11
GLASS CLEANER	12
REFRIGERATOR CLEANER "ODOUR ABSORBING"	13

BATHROOM

ECO FRIENDLY TILE & BATH CLEANER	14
VISCOUS WC CLEANER	15
TOILET LIQUID RIM BLOCK	16

KITCHEN

HAND DISHWASHING DETERGENT	17
HOUSEHOLD DISHWASHER RINSE AID	18
OVEN CLEANER	19

SPECIAL

SPONGE IMPREGNATION	20
SHOE REFRESHER SPRAY	21
FABRIC REFRESHER "ODOUR NEUTRALIZER"	22

CAR WASH

HIGH-PRESSURE CAR CLEANER	23
MILD CAR WASH SHAMPOO	24
TOUCHLESS CAR WASH CONCENTRATE	25

LAUNDRY DETERGENT “UNIVERSAL”

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		84.90
B	Carboxymethyl Cellulose		0.50
	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	5.00
	Alcohol Alkoxylate		4.00
C	Zinc Ricinoleate	POLYFIX ZRC 30 MT (Schill+Seilacher GmbH)	2.50
	GLDA, 47%		3.00
	Defoamer		0.10
D	Citric Acid		qs to pH
E	Enzymes, Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Heat Part **A** up to 50°C
- Maintain temperature and add Part **B** while stirring
- Homogenize
- Cool down to room temperature while stirring
- Add Part **C** in listed order
- Adjust pH-value with Part **D** while stirring
- Add Part **E**

PROPERTY

Appearance: clear, viscous liquid
pH-value: 8.0 – 9.5

LAUNDRY DETERGENT FOR HAND WASH

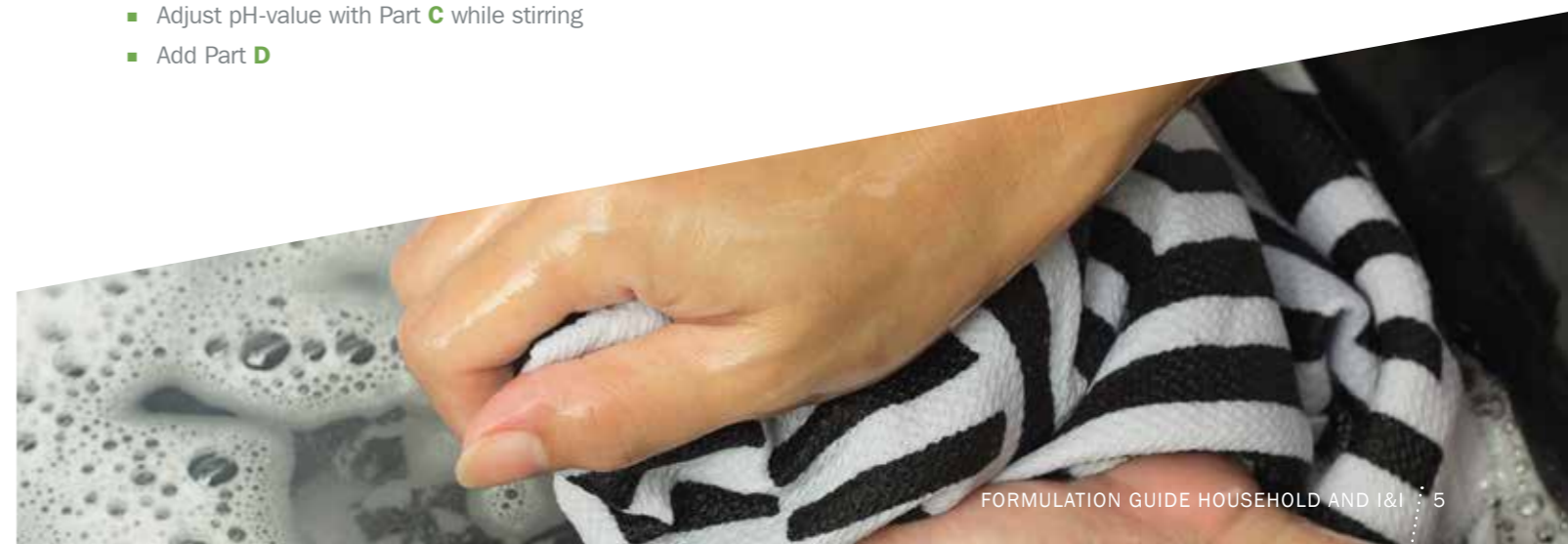
Part	Active Ingredient	Trade Name	% w/w
A	Aqua		81.50
	Acrylates Copolymer, 30%		5.00
	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	3.00
	Disodium Cocoyl Glutamate, 50%	PERLASTAN SCG 50 (Schill+Seilacher GmbH)	2.50
B	Alcohol Alkoxylate		3.50
	Glycerin		2.00
	Optical Brightener		0.50
	GLDA, 47%		2.00
C	Sodium Hydroxide, 10%		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** and mix until formulation is homogeneous
- Adjust pH-value with Part **C** while stirring
- Add Part **D**

PROPERTY

Appearance: white, turbid, viscous liquid
pH-value: 8.0 – 9.5



SOFTENER WITH ODOUR CONTROL

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		95.50
	Carbomer		0.50
B	Zinc Ricinoleate	POLYFIX ZRC 30 MT (Schill + Seilacher GmbH)	2.00
	Amino Functional Silicone Polymer, 50%	STRUKSILON FB (Schill + Seilacher GmbH)	2.00
C	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** in listed order *)
- Add Part **B** and mix until formulation is homogeneous
- Adjust pH-value with Part **C** while stirring
- Add Part **D**

*) can be quicker and better dissolved at 30 – 40 °C

PROPERTY

Appearance: turbid, viscous liquid
pH-value: 4.0 – 5.0

THICKENED CHLORINE BLEACH

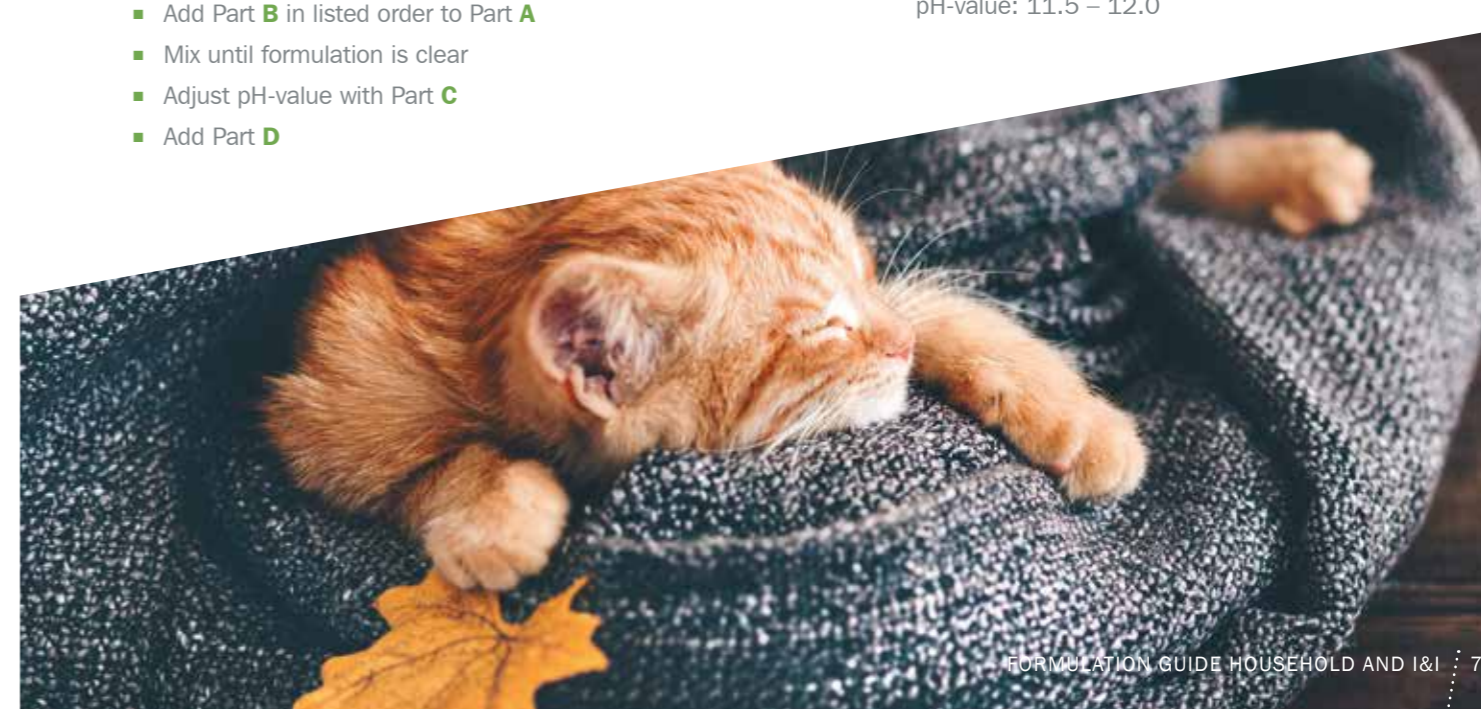
Part	Active Ingredient	Trade Name	% w/w
A	Aqua		58.70
	Potassium Hydroxide, 45%		2.30
	GLDA, 47%		0.50
B	Myristyldimethylamine Oxide, 25%		2.50
	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill + Seilacher GmbH)	1.00
C	Sodium Hypochlorite, 15%		35.00
	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order to Part **A**
- Mix until formulation is clear
- Adjust pH-value with Part **C**
- Add Part **D**

PROPERTY

Appearance: colourless, viscous liquid
pH-value: 11.5 – 12.0



ALL PURPOSE HARD SURFACE CLEANER

Part	Active Ingredient	Trade Name	% w/w
	Aqua		85.50
A	Propylene Glycol n-Butyl Ether		5.00
	Potassium Hydroxide, 45%		1.00
B	Sodium Cocoyl Sarcosinate, 30%	PERLASTAN C-30 (Schill+Seilacher GmbH)	3.50
	Alcohol Alkoxylate		3.00
	GLDA, 47%		2.00
C	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** in listed order
- Add Part **B** in listed order to Part **A** and mix until formulation is clear
- Add Part **C**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 11.5

SPRAY & WIPE HARD SURFACE CLEANER

Part	Active Ingredient	Trade Name	% w/w
	Aqua		88.80
A	Propylene Glycol n-Butyl Ether		3.00
	GLDA, 47%		0.50
B	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	1.50
	Isopropyl Alcohol		5.00
	Lauryldimethylamine Oxide, 30%		1.20
C	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** in listed order
- Add Part **B** in listed order to Part **A** and mix until formulation is clear
- Add Part **C**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 10.0 – 11.5

DISINFECTION DETERGENT

Part	Active Ingredient	Trade Name	% w/w
	Aqua		52.00
	GLDA, 47%		1.00
	Isopropyl Alcohol		32.00
A	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
	Alcohol Alkoxylate		6.00
	Hydroxyethyl Laurdimonium Chloride		5.00
	Zinc Ricinoleate	POLYFIX ZRC 50 TB (Schill+Seilacher GmbH)	2.00
B	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** in listed order
- Mix until formulation appears homogeneous
- Add Part **B**

PROPERTY

Appearance: clear liquid
pH-value: 9.0 – 10.0

FLOOR CLEANER

Part	Active Ingredient	Trade Name	% w/w
	Aqua		94.50
A	Propylene Glycol		0.50
	GLDA, 47%		2.00
B	Sodium Cocoyl Sarcosinate, 30%	PERLASTAN C-30 (Schill+Seilacher GmbH)	3.00
C	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** in listed order
- Add Part **B** to Part **A** and mix until formulation is clear
- Adjust pH-value with Part **C** while stirring
- Add Part **D**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 6.5 – 7.5

GLASS CLEANER

Part	Active Ingredient	Trade Name	% w/w
	Aqua		89.95
	Isopropyl Alcohol		7.00
A	Sodium Myristoyl Sarcosinate, 30%	PERLASTAN M-30 (Schill+Seilacher GmbH)	0.75
	Propylene Glycol n-Butyl Ether		2.00
	Sodium Citrate		0.30
B	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** until formulation appears homogeneous
- Add Part **B**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 7.0 – 8.0



REFRIGERATOR CLEANER “ODOUR ABSORBING”

Part	Active Ingredient	Trade Name	% w/w
	Aqua		80.00
A	Ethanol or Isopropyl Alcohol		10.00
	Zinc Ricinoleate	POLYFIX ZRC 30 MT (Schill+Seilacher GmbH)	5.00
B	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	3.00
	Sodium Citrate		0.50
	GLDA, 47%		0.50
	Benzalkonium Chloride		1.00
C	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order and mix until formulation appears clear
- Adjust pH-value with Part **C**
- Add Part **D**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 9.0 – 10.0

ECO FRIENDLY TILE & BATH CLEANER

Part	Active Ingredient	Trade Name	% w/w
	Aqua		91.80
A	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
	Coco Glucoside, 52%		1.50
	Sodium Citrate		4.50
	GLDA, 47%		0.20
B	Citric Acid		qs to pH
C	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A** in listed order and mix until formulation is clear
- Adjust pH-value with Part **B** while stirring
- Add Part **C**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 4.5 – 5.0

VISCOUS WC CLEANER

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		30.50
	GLDA, 47%		1.00
	Myristyldimethylamine Oxide, 25%		3.50
B	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	3.00
	Zinc Ricinoleate	POLYFIX ZRC 30 MT (Schill+Seilacher GmbH)	2.00
C	Sodium Hypochlorite, 15%		60.00
	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order to Part **A** and mix until formulation is clear
- Add Part **C**

PROPERTY

Appearance: colourless, viscous liquid
pH-value: 11.5 – 12.5

TOILET LIQUID RIM BLOCK

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		75.00
B	Carbomer		2.00
	MGDA, 78%		1.00
C	Zinc Ricinoleate	POLYFIX ZRC 30 MT (Schill+Seilacher GmbH)	2.00
	Sodium Laureth Sulfate, 30%		15.00
	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	5.00
D	Sodium Hydroxide, 10%		qs to pH
E	Fragrances	Meeresfrisch PCMF AF (Düllberg Konzentra GmbH & Co. KG)	qs
	Preservatives, Colour etc.		qs

MANUFACTURING PROCEDURE

- Heat Part **A** up to 50°C
- Maintain temperature and add Part **B** while stirring
- Mix until preparation appears homogeneous
- Cool down to room temperature while stirring
- Add Part **C** in listed order
- Adjust pH-value with Part **D**
- Add Part **E**

PROPERTY

Appearance: clear, colourless gel
pH-value: 8.0 – 9.0

HAND DISHWASHING DETERGENT

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		74.30
	MGDA, 78%		0.20
	Sodium Laureth Sulfate, 28%		15.00
B	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
	Cocamidopropyl Betaine, 38%		1.50
	Glycerin		2.00
	Sodium Chloride		5.00
C	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order to Part **A** and mix until formulation is clear
- Adjust pH-value with Part **C**
- Add Part **D**

PROPERTY

Appearance: clear, colourless, viscous liquid
pH-value: 5.5 – 6.5



HOUSEHOLD DISHWASHER RINSE AID

Part	Active Ingredient	Trade Name	% w/w
	Aqua		68.60
A	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
B	Alcohol Ethoxylate Propylene Glycol n-Butyl Ether		19.40 10.00
C	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** to Part **A** and mix until formulation appears clear
- Adjust pH-value with Part **C**
- Add Part **D**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 2.5 – 3.5

OVEN CLEANER

Part	Active Ingredient	Trade Name	% w/w
	Aqua		77.00
A	Sodium Hydroxide, 10% GLDA, 47%		15.00 2.00
B	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
	Decyl Glucoside, 52%		2.00
C	Alcohol Ethoxylate		2.00
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** and mix until formulation appears clear
- Add Part **C**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 12.5 – 13.0

SPONGE IMPREGNATION

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		60.90
B	Carbomer		1.50
	Allantoin		0.10
C	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	25.00
	Decyl Glucoside, 52%		5.00
	Cocamidopropyl Betaine, 38%		7.00
	Aloe Barbadensis Miller		0.50
D	Sodium Hydroxide, 10%		qs to pH
E	Preservatives, Fragrances etc.		qs

MANUFACTURING PROCEDURE

- Add Part **B** while stirring to Part **A** *)
- Mix until formulation appears homogeneous *)
- Add Part **C** in listed order
- Adjust pH-value with Part **D** (original pH: 5.3 – 5.5)
- Add Part **E**

*) can be quicker and better dissolved at 30 – 40°C

PROPERTY

Appearance: turbid, colourless liquid
 pH-value: 6.5 – 7.5
 Viscosity: 550 – 620 mPa*s
 (Brookfield, Sp.3, 5 rpm, RT)

SHOE REFRESHER SPRAY

Part	Active Ingredient	Trade Name	% w/w
	Aqua		94.90
A	Zinc Ricinoleate	POLYFIX ZRC 30 MT (Schill+Seilacher GmbH)	3.00
	Sodium Bicarbonate		1.00
B	Alcohol Alkoxylate		1.00
	Preservative		0.10
C	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** and mix until formulation appears clear
- Adjust pH-value with Part **C**
- Add Part **D**

PROPERTY

Appearance: colourless, clear liquid
 pH-value: 7.0 – 7.5



FABRIC REFRESHER “ODOUR NEUTRALIZER”

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		85.00
	Zinc Ricinoleate	POLYFIX ZRC 25 GP (Schill+Seilacher GmbH)	5.00
B	Ethanol		10.00
C	Fragrances etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** and mix until formulation appears clear
- Add Part **C**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 9.5 – 10.5

HIGH-PRESSURE CAR CLEANER

Part	Active Ingredient	Trade Name	% w/w
A	Aqua		73.00
	MGDA, 78%		5.00
	GLDA, 47%		5.00
B	Sodium Lauroyl Sarcosinate, 30%	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
	Decyl Glucoside, 52%		3.00
	Alcohol Ethoxylate		2.00
	Triethanolamine		2.00
C	Lauryldimethylamine Oxide, 30%		8.00
	Citric Acid		qs to pH
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order and mix until formulation appears clear
- Adjust pH-value with Part **C**
- Add Part **D**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 11.0 – 11.5

MILD CAR WASH SHAMPOO

Part	Active Ingredient	Trade Name	% w/w
	Aqua		82.00
A	MGDA, 78 %		5.00
	GLDA, 47 %		5.00
B	Carboxymethyl Cellulose		1.00
C	Sodium Lauroyl Sarcosinate, 30 %	PERLASTAN L-30 (Schill+Seilacher GmbH)	5.00
	Cocamidopropyl Betaine, 38 %		2.00
D	Citric Acid		qs to pH
E	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order and mix until formulation is homogeneous
- Add Part **C** in listed order and mix until formulation appears clear
- Adjust pH-value with Part **D**
- Add Part **E**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 8.5 – 9.0

TOUCHLESS CAR WASH CONCENTRATE

Part	Active Ingredient	Trade Name	% w/w
	Aqua		74.00
A	MGDA, 78 %		7.00
	GLDA, 47 %		7.00
B	Sodium Lauroyl Sarcosinate, 30 %	PERLASTAN L-30 (Schill+Seilacher GmbH)	2.00
	Decyl Glucoside, 52 %		4.00
	Alcohol Ethoxylate		4.00
C	Sodium Hydroxide, 10 %		2.00
D	Fragrances, Colour etc.		qs

MANUFACTURING PROCEDURE

- Mix Part **A**
- Add Part **B** in listed order and mix until formulation appears homogeneous
- Add Part **C**
- Add Part **D**

PROPERTY

Appearance: colourless, clear liquid
pH-value: 11.5 – 12.5

SCHILL+SEILACHER. AT A GLANCE.

SPECIALITY CHEMICALS FOR:

BOEBLINGEN

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

FIBRES
TEXTILES
LEATHER
PAPER
COSMETICS
FINE CHEMICALS

HAMBURG

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

RUBBER ADDITIVES
ANTIFOAMS
EPOXY PREPOLYMERS
AND FLAME RETARDANTS
LATEX ADDITIVES
SILICONES
RELEASE AGENTS

PIRNA

DIN EN ISO 9001:2015
(Only for Boeblingen products)

SILICONES
PU INDUSTRY
PAPER
TEXTILES
COSMETICS
FIBRES
LEATHER

STOW / OHIO VILLA RICA / GEORGIA

DIN EN ISO 9001:2008

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

DISCLAIMER:

The mentioned attributes and application proposals are only non-binding application possibilities and application proposals for our products. Our advice and recommendations whether verbal, in writing or by way of tests do not excuse the customer from his or her own examination regarding the applicability for the intended procedures and purposes. The mentioned attributes and application proposals are no assurance for a certain further processing. Any assurances must be agreed upon explicitly and in writing between the customer and us.

We also advise you, that any further processing and the distribution of the further processed products is part of the customers sole scope of responsibilities as the producer of the new product.

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