

Dreve DentamidCatalogue 20

Innovative Products for Dental Practices and Laboratories



Core competencies of Dreve Dentamid GmbH

- Silicone products
- Light polymerisation technique
- Thermoforming technique
- Resin pouring technique
- Dental equipment
- 3D Printing



Innovation aus Tradition

Innovation by Tradition

More than 65 years of dental quality products "Made in Germany"

Our family-run industrial company was founded as a dental laboratory in 1949 in Unna by my parents Inge and Wolfgang Dreve. Due to my father's constant innovations the company grew over the years and developed and produced high quality medical products.

We became well known particularly for thermoforming equipment and materials as well as duplicating silicones. Our denture casting system enjoys consistent popularity. Robust laboratory units, manufactured in Unna, embody our commitment to long-term quality. For the dental practice, we offer a sophisticated range of innovative and economically applicable products.

Our core competencies are the production of silicone materials, light-curing resins, thermoforming materials and laboratory devices. Certified production processes, ongoing staff training and excellent raw materials guarantee the highest quality. By continuously investing in research and development the depth of production has been systematically developed. We introduced the quality management according to DIN ISO 9001 in 1997. Today we are acting international at five locations and we deliver to over 100 countries.

At this point, in the name of the family and all employees, I would like to thank you for your trust.

Warm regards

Dr. med. dent. Volker Dreve



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Guarantee

When manufacturing our products, our staff uses selected materials fulfilling the highest technical requirements. Most careful processing guarantees, in addition to our years of experience, an excellent quality level. Our product systems – which means units, materials and appliances – are perfectly matched, as they are tested and developed in our laboratories every day. Due to the years of experience we are able to guarantee a minimum durability of 2 years from date of production on most of our materials. Of course, we are at your disposal after the acquisition of a product.

Service

A full range of additional services belongs to our performance. Professionally educated dental technicians are at your disposal on our hotline to answer your questions about our products. High-ranking experts from Germany and abroad introduce you to our product systems by means of training courses and seminars. Practical training in our education rooms assumes an important place in the further education programme of Dreve Dentamid GmbH. Information about current presentations can be required day and night on our website www.dreve.com.

Quality

The quality standard of Dreve products, of course, follows the current level of science. This is also documented by the certification according to DIN EN ISO 9001, DIN EN ISO 13485, CAN/CSA-ISO 13485: Medical Device Directive and the Japanese PAL standard. Our medical products furthermore fulfil all statutory requirements for medical products in accordance with the guideline for medical devices 93/42/EWG Annex I. Security for patients, dental technicians and dentists by use of biocompatible products is Dreve's main focus.

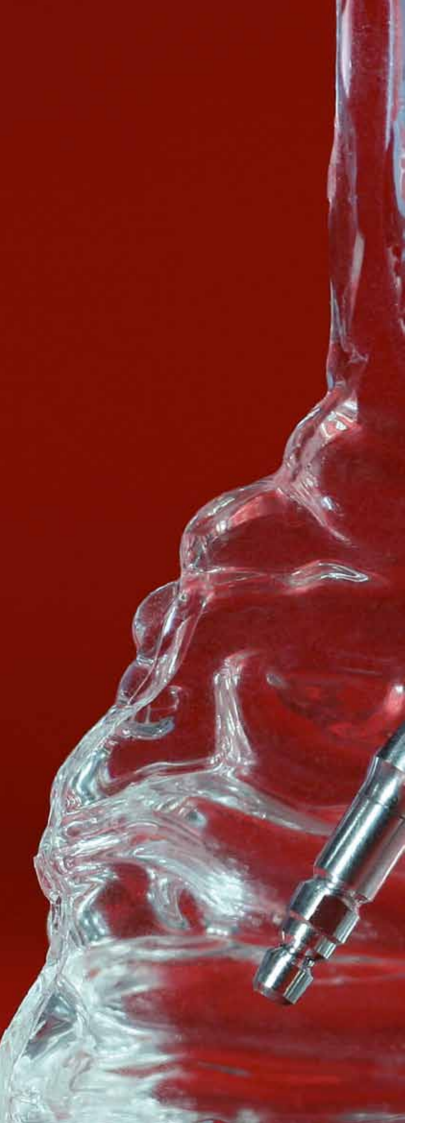




Our company philosophy "Innovation aus Tradition" can be seen clearly in regards to our silicone materials. Therefore we have contributed substantially to the spreading of the silicone duplication technology in Europe. Today we offer you next to the classical laboratory silicones, a comprehensive, innovative range for the dental practice such as e. g. transparent impression silicones and scannable bite registrations.

With this successful background and a high production volume we offer product security for the dentists' daily work. It goes without saying that our quality standards are always kept to the most reasoned stand of science.

The focus of Dreve products is security for patients and dentists by biocompatible products.



Impression silicones

Dynax[®] Silicones. A whole system for impression taking.

Our new Dynax® impression silicones guarantee both: precision and ease of use. Optimum hydrophilic properties provide excellent impression precision. The innovative snap-effect improves the dentist's ease of use and the patient comfort: Long processing times but short times in the patient's mouth. The whole impression process takes less than 3 minutes.

Highlights

- Snap-Effect
- Optimized hydrophilic properties
- Scannable surface
- Improved mechanics

Dynax® clear

A real innovation world-wide: Clear, transparent, addition-curing, monophase impression silicone. Ensures a perfect control already during the impression-taking. Universally applicable and particularly suitable for the implant impression-taking.

Advantages

- visual control of the impression-taking process
- tasteless
- combinable with the opaque correction silicone Dynax® light
- excellent flowing characteristics
- hydrophilic

Dynax® clear

 2×50 ml double cartridges incl. 6 mixing tips, green

8 x 50 ml double cartridges

D6121 D6122 Technical Data

60 Shore A

medium-type 2

transparent

90s

120s

Final hardness

Processing time

Removal after

Colour









► Example of use Dynax® clear







Dynax® putty

Proven and very popular addition-curing impression silicone.

Advantages

- non-sticky, easily kneadable consistency
- suitable for sandwich-, correction-, double mixing technique and valve border impressions
- especially suitable for patients with remaining teeth suffering from periodontitis
- convenient mint taste

Dynax[®] putty

2 x 450 ml tubs, incl. dosing spoons

D6101

Technical Data Final hardness 60 Shore A Processing time 90s Removal after 90s Consistency kneadable-type 0 Farbe sunny yellow



Dynax® heavy body

Addition-curing "tray type" silicone. A particularity in our range of products and a real alternative to polyether impressions.

Advantages

- pre-impression material available in cartridges
- suitable for sandwich, correction and double mixing technique
- stable thixotropic characteristics
- pressure-developing consistency
- can be combined with Dynax® light

Dynax® heavy body

2 x 50 ml double cartridges incl. 6 mixing tips, green	D6112
8 x 50 ml double cartridges	D6113

Technical Data

Final hardness	70 Shore A
Processing time	90s
Removal after	90s
Consistency	high-type 1
Colour	sky blue

Dynax® light

Addition-curing, thin flowing correction silicone with outstanding detail precision and perfect thix otropy for the correction technique.

Advantages

- easy flowing correction material (light body)
- thixotropic characteristics
- hydrophilic surface
- snap effect
- can be combined with Dynax® putty

Dynax® light

2 x 50 ml double cartridges incl. 12 mixing tips, yellow	D6103
8 x 50 ml double cartridges	D6104

Technical Data

Final hardness Processing time	46 Shore A 90s
Removal after	90s
Consistency	low-type 3
Colour	emerald green

Impression silicones

Dynax® mono

Addition-curing precision impression silicone. A perfect impression-taking with only one material!

Advantages

- stable/thixotropic characteristics
- for the monophase method
- can be combined with Dynax® light

Dynax® mono

Technical Data	
Final hardness	58 Shore A
Processing time	90s
Removal after	90s
Consistency	medium-type 2
Colour	lavender violet

Zerosil® soft

A very popular addition-curing impression silicone, high-quality, but economical alternative to alginate, especially for situation impressions.

Advantages

- easy and fast application due to 380 ml huge cartridge system
- endlessly storable impressions
- desinfectable
- compatible with all sorts of plaster
- can be filled several times

Technical Data Final hardness 40 Shore A Processing time 120s Removal after 120s Consistency medium-type 2

orange

Zerosil® soft

2 x 500 ml tubes 2 x 875 ml tubes 380 ml cartridge D48411 D4841 D5119



Colour

► Example of use Zerosil® soft









Dynax® adhäsiv

For the adhesion between impression tray and silicone impression material, high adhesion and still easy cleaning of the tray.

Dynax® adhäsiv

20 ml bottle with brush insert for prefabricated metal or plastic trays, colour: red 20 ml bottle Dynax adhäsiv plus with brush insert for individual trays, colour: blue D6114

D6124





► Survey of impression materials – Which product for which technique?

Indication		nique					Material					
	Double mixing technique	Correction	Sandwich	Monophase	Function	Situation	Dynax® clear	Dynax® heavy body	Dynax® light	Dynax [®] mono	Dynax® putty	Zerosil® soft
Crown and bridge impressions	•	•	•	•			•	•	•	•	•	
Inlay and onlay impressions	•	•	•	•			•	•	•	•	•	
Pick-up impressions e. g. for implants		•		•			•	•		•		
Functional impressions					•					•		
Fixation impressions				•				•		•		
Relining impressions				•					•	•		
Pressure spot indicator				•					•	•		
Impressions for temporaries				•		•				•		•
Situation impressions				•		•						•
Impressions of the opposite jaw				•		•						•

Bite registrations

StoneBite®

Addition-curing silicone on an elastomer basis for bite registration with an extremely high final hardness of 48 Shore D, which presents an absolutely precise and reliable working base to the user.

Application

- bite registrations
- registration key for bearing device registration

StoneBite®

2 x 50 ml double cartridges incl. 12 mixing tips, pink and 12 intra-oral application tips

4 x 50 ml double cartridges **D504873**

Scannable versions see page 20.

Technical Data

Final hardness Processing time Removal after Consistency Colour

D504872

48 Shore D 30 sec. at 23 °C 80 sec. at 37 °C medium-type 2 orange





► Example of use StoneBite®









Regofix transparent

A highlight: transparent bite registration material, practically free of filler materials and nevertheless high final hardness and spontaneous recovery from deformation.

Advantages

- easy to cut
- not opaque to x-rays

Application

- ideal for controlled bite registration in difficult cases
- matrix material for light-curing composites of anterior and lateral teeth
- for fast and uncomplicated manufacturing of x-ray splints

Regofix transparent

2 x 50 ml double cartridges incl. 12 mixing tips, green **D504876** 8 x 50 ml double cartridges **D504877**

Technical Data

Final hardness 70 Shore A
Processing time 30s at 23°C
Removal after 90s at 37°C
Consistency medium-type 2
Colour transparent



Regofix opak

Our classical bite registration material, fast, hard and precise.

Advantages

very good cutting and milling characteristics

Application

- each kind of bite registration
- registration key for bearing device registration

Regofix opak

2 x 50 ml double cartridges incl. 12 mixing tips, green **D504874** 8 x 50 ml double cartridges **D504875**

Technical Data

Final hardness Processing time Removal after Consistency Colour



90 Shore A

30s at 23°C 90s at 37°C

high-type 1 blue

► Example of use Regofix transparent







Temporary C&B materials

Fixtemp C&B 4:1

Automatically mixable composite in a ratio of 4:1, for manufacturing of temporary crowns, bridges, inlays and onlays of outstanding quality. The breaking strength is unbelievably high, despite a temperature development which is not damaging the dental pulp during the intra-oral setting. The safety-cartridge system ensures a fast and easy application.

Technical Data

Content 50 ml
Compressive strength 220 MPa
Bending strength 98 MPa
(according to DIN 4049)

Tensile strength 36 MPa
Water absorption 10 µg/mm³

Fixtemp C&B 4:1	50 ml double cartridge incl.	10 mixing tips, light blue

 Colour: A1
 D50391

 Colour: A2
 D50392

 Colour: A3
 D50393

 Colour: A3,5
 D50394

 Colour: B1
 D50395

 Colour: Bleach X
 D50396

 Colour: D2
 D50399

Fixtemp C&B 4:1 5 x 50 ml double cartridges incl. 50 mixing tips, light blue

 Colour: A2
 D503925

 Colour: A3
 D503935



Fixtemp C&B 10:1

Further improvement of the physical properties of our Fixtemp material led to an excellent accuracy of fit, abrasion is reduced to the absolute minimum. Consequently grinding and polishing are once more simplified.

Technical Data

Processing time Curing in mouth End of curing Compressive strength Bending strength 45s ca. 80s 6 min ca. 300 MPa ca. 95 MPa according to DIN 4049

Fixtemp C&B 10:1 50 ml double cartridge incl. 10 mixing tips, light blue

 Colour: A1
 D60391

 Colour: A2
 D60392

 Colour: A3
 D60393

 Colour: A3,5
 D60394

 Colour: B1
 D60395

 Colour: Bleach X
 D60396

 Colour: D2
 D60399

Fixtemp C&B 10:1 5 x 50 ml double cartridges incl. 50 mixing tips, light blue

 Colour: A2
 D603925

 Colour: A3
 D603935



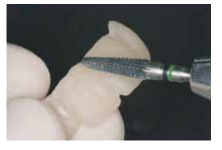


► Example of use Fixtemp C&B













Fixtemp cement

Eugenol-free fixing cement containing zinc oxide for temporary dentures, ideally combinable with Fixtemp C&B. The double chamber syringe enables a direct application and guarantees a fast and hygienic operating without problems.

Technical Data

Processing time
Curing time in the mouth
Removal of surplus
after setting
Compressive strength
Film thickness

ca. 4-7 Min. ca. 5-6 Min.

>1 Min.

<20µm

Fixtemp cement

8 g double chamber syringe incl. 5 mixing tips, brown

D503931

On the safe side: HIBC for more efficiency and patient safety

With the "Health Industry Bar Code"(HIBC) you scan the future of every single cartridge. HIBC replaces the outdated barcodes and facilitates the uninterrupted documentation of production lot and expiration date. Manual input becomes redundant. The supply chain from Dreve via the retailer to your clinic is completely covered with a scan only.

A true benefit also for your in-house logistics!

www.hibc.de





Manufacturing processes on the basis of digital technologies become more and more important in the dental sector. Due to our long-time experience with regards to silicone and resin production we are able to offer you convincing materials in the user environment of these manufacturing processes.

So e. g. our scannable bite registration material on the basis of A-silicones with patented filler material technology or our high-contrast spray for intra-oral optic scans have become extremely successful.

Security for patients, dental technicians and dentists by use of biocompatible products is Dreve's main focus.



FotoDent® flash

High performance light-curing unit with Xenon stroboscope flash lamps for the final curing of 3D-printed components. The parts are completely cured in an inert gas atmosphere – without any inhibition layer, thus providing that the materials reach their final mechanical properties and biocompatibility. In the development of the unit the system concept played a central part: With the FotoDent® flash the elements of a complete building platform of the D30/D40 RapidShape printer can be cured.

Tec	nni	cal	Da	ta	

Dimensions (H x W x D) Polymerisation chamber	195x517x295 n 40x140x180 mi
Weight	16,6 kg
Voltage	230 V/50 Hz,
	220 V/60 Hz,
	115 V/60 Hz
Power input	550 W
Maximum operating pressu	ıre 5 bar (70psi)
Flash frequency	10 Hz ± 2

FotoDent® flash

red	D35200
anthracite	D35201



► Example of use FotoDent® flash







FotoDent® splint

Light-curing resin for the production of bruxism- as well as occlusal splints. The printed splints are break-proof and have a smooth surface. Splints made from FotoDent® are biocompatible and show a long-term stability.

FotoDent® splint

0,5kg bottle	D35801
1,0kg bottle	D35800

Technical Data

Colour	transparent
Flexural modulus	>600 MPa
Flexular strength	>40 MPa
Elongation at break	>20 %



FotoDent® denture

Light-curing resin for the production of denture bases. The use of this resin enables most accurate results with excellent dimensional stability. FotoDent® denture is colour stable and does not contain any methyl methacrylate.

FotoDent® denture

0,5kg bottle	D35501
1,0kg bottle	D35500

Technical Data

Colour	pink transparent
Flexural modulus	>2200 MPa
Flexular strength	>95 MPa
Elongation at break	5-7 %
Hardness	>85 Shore D



FotoDent® guide

Light-curing resin for the production of dental drill guides. Drill guides made from FotoDent® guide are dimensionally stable and biocompatible.

FotoDent® guide

0,5kg bottle	D35601
1,0kg bottle	D35600

Technical Data

Colour blue transparent
Flexural modulus >1700 MPa
Flexular strength >75 MPa
Elongation at break 10-15 %
Hardness >85 Shore D



FotoDent® tray

Biocompatible, light-curing resin for the production of individual impression trays. High reactivity, low viscosity. The printed trays show a smooth surface, manual finishing is considerably reduced.

FotoDent® tray

 0,5kg bottle
 D35301

 1,0kg bottle
 D35300

Technical Data

 Colour
 green

 Flexural modulus
 >2000 MPa

 Flexular strength
 >75 MPa

 Hardness
 >80 Shore D





red transparent >2000 MPa

80-90 Shore D

>100 MPa

7.5-11 %



FotoDent® cast

Light-curing resin for the production of forming parts for dental casts, burns without residue. The material is compatible with all commercially available investment materials.

FotoDent® cast

0,5kg bottle	D35101
1,0kg bottle	D35100



Technical Data

Flexural modulus Flexular strength

Elongation at break

Colour

Hardness

Colour beige opaque
Flexural modulus >1750 MPa
Flexular strength >85 MPa
Elongation at break 11–15 %
Hardness 80-85 Shore D



FotoDent® model

Light-curing resin for the production of dental working models for orthodontics and prosthetics. Highly form- and break-stable, abrasion-, moisture-, and light-resistant.

FotoDent® model

0,5kg bottle	D35401
1,0kg bottle	D35400



FotoDent® gingiva

Light curing resin for the production of gingiva masks. Durably soft-remaining and flexible. The material can perfectly be combined with the working models made of FotoDent® model resin.

FotoDent® gingiva

0,5kg bottle	D35701
1,0kg bottle	D35700

Technical Data

Colour pink
Tensile strength up to approx. 2,8 MPa
Tensile elongation up to approx. 55%
Recovery after deformation 100%
Hardness ca. 60 Shore A



FotoDent® setup

Light-curing resin for the production of orthodontic set-up models. The material is above all characterised by its increased building speed. The set-up models are very well suitable for the thermoforming technique.

FotoDent® setup

 0,5kg bottle
 D35901

 1,0kg bottle
 D35900

echnical Data

Colour maize yellow
Viscosity approx. 1,2 Pas
Flexular strength > 100 MPa
Bending strain approx. 6 %
Flexural modulus > 2000 MPa

BlueSpray

The ideal appliance for optical scans (intra-oral or of the model).

Advantages

- spray rich in contrast
- good visibility due to blue colour
- · excellent scanning
- easy to remove (washable)
- particularly long application nozzle

BlueSpray

50 ml spray can

D5135



StoneBite® scan

Scannable bite registration material on the basis of A-silicone, possessing a high final hardness. Due to special material additions appropriate for usage in CAD/CAM technology.

Advantages

- stable, thixotropic characteristics
- very good cutting and milling characteristics
- excellently scannable

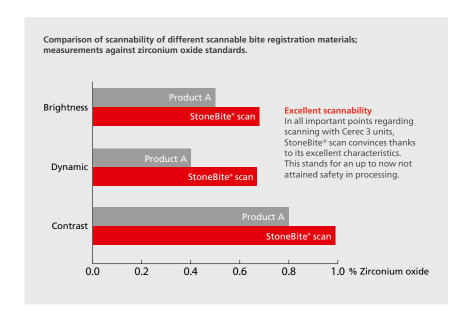
StoneBite® scan

 $2\,x\,50$ ml double cartridges incl. 12 mixing tips, pink and 12 intra-oral tips

D504870

Technical Data

Colour grey
Final hardness 32 Shore D
Processing time 30 sec. at 23 °C
Removal after
(incl. Processing time) 80 sec. at 37 °C
Consistency Type 2
Strain in compression <2 %
Recovery from deformation 99.9 %







GumQuick scan

Addition-curing silicone for the production of flexible and scannable gingiva masks in the CAD/CAM technique.

Advantages

- Optimum scannability/readability by all commercially available dental scanners
- The flowing characteristics ensure exact working with excellent reproduction of details
- Long dimensional constancy

Contents

- 2 x 50 ml double cartridges with 12 mixing tips, light blue
- 10 ml bottle DuoSep

GumQuick scan D504890

Technical Data	
Processing time	1:30 min.
Removal after	6:30 min.
Final hardness	65 Shore A
Tear resistance	4.5 MPa
Elongation at break	175 %



▶ Example of use GumQuick scan















It was us who introduced the thermoforming technique, and thus kind of revolutionised dental laboratories. Still very much convinced of this method, we continue to work on improvements to the thermoforming technique with high-end units as well as foils especially adapted to different applications. Convince yourself of the versatile possibilities – from individual sports mouthguards to anti-snoring devices.



115-240 V/50-60 Hz

max. 315 W 460 x 290 x 290 mm

16 kg variably adjustable

all with Ø 120 mm

or larger

from 2–6 bar (19–87 psi)

Technical Data

Power consumption Dimensions (H x W x D)

Power supply

Usable blanks

Weight

Pressure

Drufomat scan S

The advanced development of our High-End thermoforming unit provides best user-friendliness and constantly precise final results.

Colour display

- Angle adjustment enables glare free read-off at any time
- User-friendly illustrated and guided setup
- Stored manual

Optimised scanner

- Glare free scanning (no light scatter)
- Large scanner field
- High scanner sensitivity (also reads scanty or poor barcodes)

Additional safety features

- 2-hand-protection when driving down the piston
- when the heater is switched on, red LEDs indicate the danger zone

Inclusive

- base range of blanks
- bowl for granules
- air connection hose

Drufomat scan S

red	115-240 V/50-60 Hz	D3500
matte black	115-240 V/50-60 Hz	D3500X1
special colour (RAL-colour chart)	115-240 V/50-60 Hz	D3500X2





► Example of use Drufomat scan S







Drufomat scan

High-quality thermoforming unit based on the well known Drufomat technique and combined with the latest material recognition software as well as outstanding design.

Highlights

- High-end system which can be run very easily
- Integrated bar code scanner identifies foil codes
- High operating pressure of 6 bar for all professional applications

Additional safety features

- 2-hand-protection when driving down the piston
- When the heater is switched on red LEDs indicate the danger

Inclusive

- base range of blanks
- bowl for granules
- air connection hose

Drufomat scan

red	115-240 V/50-60 Hz	D3300
silver	115-240 V/50-60 Hz	D3300X1
special colours (RAL-colour chart)	115-240 V/50-60 Hz	D3300X2

Technical Data

Power supply Power consumption Dimensions (H x W x D) Weight Pressure 115–240 V/50–60 Hz max. 315 W 460 x 290 x 290 mm 16 kg variably adjustable

 $from 2-6 \ bar (19-87 \ psi)$ Usable blanks $all \ with \emptyset \ 120 \ mm$

or larger





► Example of use Drufomat scan









Drufosmart scan

Pressure forming unit for all thermoforming applications. Simplest handling due to automatic material recognition and indication of all material parameters on a large display. Very good results due to a variably adjustable operating pressure of 2–4 bar and vertical blank adaptation.

Advantages

- Suitable for all blanks with material thicknesses between 0.1 mm and 5 mm
- Integrated bar code scanner identifies blank codes
- Simple operation due to self-explaining operator keyboard and extensive display information
- Overheating protection because of an automatic switchoff of the heater after end of heating time
- Digital and acoustic control of heating and cooling phase
- Secure application due to 2-hand-protection

Inclusive

- base range of blanks
- air connection hose

Drufosmart scan

red	115-240 V/50/60 Hz	D3400
silver	115-240 V/50/60 Hz	D34001

Drufosmart

Basic pressure thermoforming unit as alternative to vacuum thermoforming devices. Very good results due to a max. operating pressure of 2.5 bar and vertical blank adaptation.

Advantages

- Suitable for all blanks with material thicknesses between 0.1 mm and 5 mm
- Semi-automatic operation due to easy time-setting
- Overheating protection by automatic switch-off of the heater after end of heating time
- Digital and acoustic control of heating and cooling phase
- Secure application due to 2-hand-protection
- With an operating pressure of 2.5 bar the Drufosmart offers a precise pressure, 3 times higher than that of vacuum thermoforming units

Inclusive

- base range of blanks
- air connection hose

Drufosmart	Special voltage available on request		
red	230 V/50/60 Hz	D3200	
red	115 V/50/60 Hz	D3200XA	
silver	230 V/50/60 Hz	D32001	
silver	115 V/50/60 Hz	D32001XA	

echnical Data

Power supply 115–240 V/50–60 Hz
Power consumption max. 275 W
Dimensions (H x W x D) 415 x 290 x 290 mm
Weight 14 kg
Pressure 4 bar (58 psi)
Usable blanks all with Ø 120 mm
or larger



Technical Data

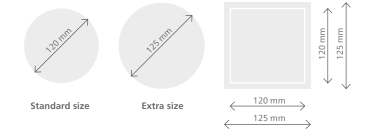
Power consumption max. 275 W
Dimensions (H x W x D) 415 x 290 x 290 mm
Weight 14 kg
Pressure 2.5 bar (36 psi)
Usable blanks all with Ø 120 mm
or larger



Thermoforming blanks

All Dreve thermoforming materials have a standard diameter of 120 mm. All item numbers listed up in the catalogue refer to this standard size. The following extra sizes of transparent blanks and blanks of one colour are available on request:

- blanks with a diameter of 125 mm
- square-shaped blanks with a side length of 120 and 125 mm



Application	Product	Strength				
Base plates	Drufoplast	2 mm	3 mm			
	Drufoplast (incl. tray handle)	3 mm				
Bleaching	BioBleach® hard	0.5 mm				
	BioBleach® soft	1 mm				
	Drufosoft®	1 mm	1.5 mm			
Matrix	Drufolen H	0.6 mm	0.8 mm			
	Drufolen W	0.45 mm	0.65 mm	0.8 mm	1 mm	
Custom-made trays	Drufoplast	3 mm				
	Drufoplast (incl. tray handle)	3 mm				
Orthodontic devices	Biolit D	2 mm				
	Biolon	2 mm	3 mm			
Mouthguards	Biolon	2 mm				
	Drufosoft® transparent	2 mm	3 mm	4 mm		
	Drufosoft® colour	3 mm	4 mm			
	Drufosoft® bicolour	3 mm				
	Drufosoft® tricolour	3 mm				
Space maintainers	Drufolen W	0.65 mm	0.8 mm			
	UZF (Underlay blanks)	0.1 mm				
Positioners/Retainers	Biolon	0.75 mm				
	Drufosoft® transparent	1.5 mm	2 mm	3 mm	4 mm	5 mm
	Drufosoft® colour	3 mm	4 mm			
	Drufosoft® bicolour	3 mm				
	Drufosoft® tricolour	3 mm				
	Drufosoft® pro	3 mm				
Production of temporaries	Biolon	0.5 mm	0.75 mm			
	Drufolen H	0.6 mm	0.8 mm			
X-ray splints	Biolit D	1 mm	2 mm			
	Biolon	1 mm	1.5 mm	2 mm		
	Drufoplast (incl. tray handle)	3 mm				
Splint therapy	Biolit D	1 mm	2 mm			
	Biolon	0.75 mm	1 mm	1.5 mm	2 mm	3 mm
	Drufosoft® pro	3 mm				
	Kombiplast	2 mm	3 mm	4 mm		
Bandage plates	Biolit D	1 mm	2 mm			



BioBleach® hard

Thermoforming blank made of polyethylene, including insulation foil, for the production of stable bleaching/medication splints, ending at the gingival margin.

Characteristics

- slightly flexible, also suitable for situations with slight undercut areas
- clear-transparent
- bonds with acrylate

BioBleach® hard	clear-tra	ansparent, Ø 120 mm
0.5 mm	25 pieces	D420015

BioBleach® soft

Thermoforming blank made of ethyl vinyl acetate copolymer for the production of soft, bleaching/medication splints extending the gingival margin.

Characteristics

- high form constancy, 95 Shore A
- transparent

BioBleach® soft	clear-tra	ansparent, Ø 120 mm
1 mm	20 pieces	D4300

Biolon

Thermoforming blank made of polyethylene terephtalate, including insulation foil for improved and endured transparency, for the production of:

- hard occlusion splints
- bases for occlusion splints
- bases for orthodontic devices

Characteristics

- visco-plastic
- clear-transparent
- bonds with acrylate

Biolon	clear-transpar	rent, Ø 120 mm
0.5 mm	25 pieces	D420001
0.5 mm	50 pieces	D420002
0.75 mm	20 pieces	D420003
0.75 mm	40 pieces	D420004
1 mm	25 pieces	D420005
1 mm	50 pieces	D420006
1.5 mm	30 pieces	D420007
1.5 mm	60 pieces	D420008
2 mm	20 pieces	D420009
2 mm	60 pieces	D420010
3 mm	10 pieces	D420011
3 mm	50 pieces	D420012

Biolit D

Thermoforming blank made of polycarbonate for the production of:

- bandage plates
- drilling splints
- orthodontic devices
- various splints

Characteristics

- hot sterilisable
- predrying required (4 hours at 80 °C per mm blank thickness)
- clear-transparent
- bonds with acrylate

Biolit D	clear-transparent, Ø 120 mm		
1 mm	10 pieces	D420013	
2 mm	10 pieces	D420014	







Drufolen H

Thermoforming blank made of polypropylene for the production of:

- matrix
- transfer caps (e. g. brackets)
- stencils for the production of temporaries

Characteristics

- hard-flexible consistency
- burns without residue
- available in Ø 42 mm for manual hand adapters
- does not bond with acrylate

Drufolen H		natural, Ø 120 mm
0.6 mm	40 pieces	D423641
0.8 mm	40 pieces	D423681
Drufolen H		natural, Ø 42 mm
0.6 mm	150 pieces	D4237442

Drufosoft® pro

Thermoforming blank made of ethyl vinyl acetate

for the production of:

- hard-flexible occlusion splints
- positioners
- bruxism splints

Characteristics

- hard-flexible, 95 Shore A
- high recovery from deformation
- can be laminated

Drufosoft® pro		transparent, Ø 120 mm
3 mm	10 pieces	D4230
4 mm	10 pieces	D4231
5 mm	10 pieces	D4232

Drufolen W

Thermoforming blank made of polyethylene for the production of:

- matrix with undercut areas
- space maintainers used for medical splints

Characteristics

Drufolen W

- soft flexible consistency
- burns without residue
- available in Ø 42 mm for manual adapters

0.45 mm	40 pieces	D423441N
0.65 mm	40 pieces	D423461N
0.8 mm	40 pieces	D423481N
1 mm	30 pieces	D423401N
Drufolen W		blue, Ø 120 mm
0.65 mm	40 pieces	D423461B
0.8 mm	40 pieces	D423481B
Drufolen W		natural, Ø 42 mm
0.45 mm	150 pieces	D42384N42
0.65 mm	100 pieces	D42386N42
0.8 mm	100 pieces	D42388N42

natural, Ø 120 mm



Example of use





Drufoplast

Thermoforming blank made of polystyrene for the production of:

- custom-made impression trays
- base plates for bite-takings
- base plates for set-ups

Characteristics

• extremely break-resistant

pink, Ø 120 mm **Drufoplast** D4210Z 2 mm 15 pieces 3 mm 30 pieces D42081Z

Optionally available

Drufoplast tray handles D4294Z

pink, 50 pieces





Drufoplast (incl. tray handle)

Thermoforming blank made of polystyrene for the production of:

- transparent custom-made impression trays
- x-ray splints
- base plates for bite-takings
- base plates for set-ups

Characteristics

- extremely break-resistant
- includes tray handle

Drufoplast clear-transparent, Ø 120 mm

D4214 D4215 3 mm 100 pieces



3 mm

10 pieces

Kombiplast

4 mm

Thermoforming blank made of PETG/EVA, including insulation foil for improved and endured transparency, for the production of:

• occlusion splints for more comfortable wearing

Characteristics

- hard surface, soft inner side
- bonds with acrylate

Kombiplast	clear-tra	nsparent, Ø 120 mm
2 mm	10 pieces	D420016
3 mm	10 pieces	D420017

10 pieces









D420018

UZF (Underlay blank)

Thermoforming blank made of styrene/butadiene copolymer for the production of space maintainers for shrinkage-compensation of the C+B modellation.

Characteristics

- very thin, plastification only possible in combination with other blanks (e. g. Drufolen)
- available in Ø 42 mm for manual adapters

UZF (Underlay blank) red, Ø 120 mm

0.1 mm 100 pieces **D42470**

UZF (Underlay blank) red, ∅ 42 mm 0.1 mm 100 pieces **D42474X42**



Example of use UZF (Underlay blank)

DocSnoreNix®

Snoring results from a blockade of the respiratory system during sleep. While sleeping the tension in the muscles is released and thus the throat is narrowed. The respiratory air is pressed through the narrowed throat and the soft palate begins to vibrate, producing the typical snoring noises. If the flagged tongue falls back into the throat this might even lead to a complete blocking which can result in the periodical interruption of breathing (apnoea).

DocSnoreNix®, our newly developed and patented SNX-protrusion system according to Dr. Schmitt-Bylandt, brings the patient's lower jaw into an individually determined protruded position during sleep. By doing so the throat is widened and the typical danger of blocking is decisively reduced.

Unique, super-elastic connecting elements between upper and lower jaw allow any kind of movement of the jaw when awake, e. g. while swallowing, and the strain on the mandibular joint is significantly reduced. The delicate design of the spring elements provides for an excellent wearing-comfort, which leads to a high acceptance by the patient.



DocSnoreNix® Starter Set

Contents

- Pair of pliers
- 1 x patient set of protrusion springs
- Thermoforming blanks (2 x Kombiplast 3 mm)
- Protrusion calibre
- Lightdon Gel, 20 ml transparent
- Lightdon Bonding, 10 ml bottle
- UltraTrimm medium
- Accessories
- Manual

DocSnoreNix® Starter Set D4600





Optionally available for DocSnoreNix®

DocSnoreNix® Set	D4601
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Contents:

1 set of springs

2 x Kombiplast 3 mm

Lightdon Gel, 20 ml transparent

1 patient set of protrusion springs D4602

Pair of pliers DocSnoreNix® D4603

Protrusion calibre D4604

Lightdon Gel D3816

20 ml, transparent

Lightdon Bonding D38223B

10 ml bottle

Kombiplast 3 mm D420017

10 pieces

UltraTrimm medium D43752

12 grinding wheels Ø 28 mm/thickness 14 mm

4 support discs

1 mandrel

UltraTrimm light D43753

12 grinding wheels Ø 28 mm/thickness 14 mm

4 support discs

1 mandrel

Fillin D42541

60 g bar, natural coloured



► Example of use DocSnoreNix®













Dreve Junior

is a mouthguard made of two Drufosoft® blanks. Recommended for sportsmen up to an age of 14 years. It is manufactured from:

- 1 blank Drufosoft® transparent 120 x 2 mm
- 1 blank Drufosoft® colour 120 x 3 mm

Dreve Senior

is a mouthguard made of two Drufosoft® blanks. Recommended for most contact sports, e. g. handball, basketball, squash, American Football etc. It is manufactured from:

- 1 blank Drufosoft® transparent 120 x 3 mm
- 1 blank Drufosoft® colour 120 x 3 mm

Dreve Elite

is a mouthguard made of three Drufosoft® blanks. Recommended for boxing, martial arts and water polo. It is manufactured from:

- 2 blanks Drufosoft® transparent 120 x 3 mm
- 1 blank Drufosoft® colour 120 x 3 mm

Dreve Professional

is a mouthguard made of two Drufosoft® and one Biolon blank. Recommended for professional athletes, so-called stick sports, e. g. hockey, ice hockey, polo. It is manufactured from:

- 1 blank Drufosoft® transparent 120 x 3 mm
- 1 blank Biolon transparent 120 x 2 mm
- 1 blank Drufosoft® colour 120 x 3 mm

Dreve Mouthgard

The Dreve Mouthguard system has been well-proven for many years and belongs to the sports equipment of many international athletes as well as amateur sportsmen. The laboratory made mouthguard shows perfect fit without influencing speech, breathing or swallowing.

During processing it can also be adapted individually by using different materials and thicknesses according to the protection needs of the corresponding kind of sport. Further characteristics of the certified sports mouthguards are the x-ray opaque stripe as well as the two Dreve labels.





Drufosoft®

Thermoforming blank made of ethyl vinyl acetate for the production of:

- sports mouthguards
- positioners
- medical splints
- duplication forms

Characteristics

- soft-elastic, 82 Shore A
- high recovery from deformation
- can be laminated

Drufosoft®		transparent, Ø 120 mm
1 mm	20 pieces	D4245
1 mm	50 pieces	D42451
1.5 mm	20 pieces	D4252
1.5 mm	50 pieces	D42531
2 mm	15 pieces	D4250
2 mm	50 pieces	D42511
3 mm	10 pieces	D4248
3 mm	30 pieces	D42481
4 mm	15 pieces	D42472
4 mm	75 pieces	D424901
5 mm	15 pieces	D4225







Drufosof	t® colour		Ø 120 mm
		▼ 3 pieces	▼ 10 pieces
3 mm	neon-red	D42483X2	D4248X2
3 mm	neon-green	D42483X3	D4248X3
3 mm	neon-yellow	D42483X4	D4248X4
3 mm	blue	D42483X5	D4248X5
3 mm	yellow	D42483X6	D4248X6
3 mm	black	D42483X7	D4248X7
3 mm	white	D42483X8	D4248X8
3 mm	pink	D42483X9	D4248X9
3 mm	red	D42483X17	D4248X17
3 mm	turquoise	D42483X18	D4248X18
3 mm	gold	D42483X19	D4248X19
3 mm	silver	D42483X20	D4248X20
3 mm	blue-opaque	D42483X21	D4248X21
3 mm	green	D42483X22	D4248X22
3 mm	lilac	D42483X23	D4248X23
3 mm	light blue	D42483X24	D4248X24
3 mm	bordeaux	D42483X25	D4248X25
3 mm	orange	D42483X26	D4248X26

4 mm on request

Drufosoft® bicolour		Only available in Ø 120 mm	
3 mm	yellow/black/yellow	3 pieces	D4270X11
3 mm	white/blue/white	3 pieces	D4270X12
3 mm	red/blue/red	3 pieces	D4270X13
Drufosoft® tricolour		Only available in Ø 120 mm	
3 mm	black/red/yellow	3 pieces	D4275X14
3 mm	blue/white/red	3 pieces	D4275X15
3 mm	red/green/blue	3 pieces	D4275X16

Drufosoft® colourmix Colours and colour combinations

single-coloured

transparent neon-red neon-green neon-yellow

blue yellow orange

black white pink red turquoise gold silver blue-opaque green lilac light blue bordeaux bicolour yellow/black/yellow white/blue/white red/blue/red

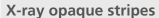
black/red/yellow blue/white/red red/green/blue

tricolour

Drufosoft® colourmix

Package with one blank of every colour and colour combination.

Drufosoft® colourmixØ 120 mm3 mm25 piecesD4265



For insertion into Dreve Mouthguards.

X-ray opaque stripes

15 pieces **D4445**

Dreve Label

For insertion into Dreve Mouthguards.

Dreve Label

1 sheet/60 pieces **D44500**

Dreve Mouthguard Box

For the hygienic storage of mouthguards. Incl. address stickers and sticker with maintenance advice.

Dreve Mouthquard Box

5 pieces, red **D4444**

Drufosoft® Primer

Bonding for the durable connection of a hard Biolon blank and a soft Drufosoft® thermoforming blank. Especially suited for the individual manufacturing of soft-hard occlusion splints or for the production of orthodontic devices.

Drufosoft® Primer

10 ml bottle D4442



Example of use X-ray opaque stripes



Example of use



Example of useDreve Mouthguard Box



Example of use Drufosoft® Primer



Cutters

Carbide cutter for separating and cutting resp. working on all hard thermoforming materials.

Cutters

Square cutter **I** without toothing

D4374V

Piercing cutter with

D4374S

spiral cut



Foil scissors

Stable special scissors for use in the thermoforming technique, with ridged and bent cut.

Foil scissors D4369



MaxiFresh™

The MaxiFresh™ cleaning tablet is used for the outer cleaning and care of dental splints and sports mouthguards. Daily cleaning will prolong the durability of your high-quality dental splint and safeguard an impeccable hygiene and function.

Advantages

- Simple and professional cleaning for daily use at home
- Minimizes decolouration and staining
- Contrary to conventional toothpaste MaxiFresh™ does not contain any abrasives and thus provides for excellent cleaning and material care.

MaxiFresh™

24 cleaning tablets incl. bowl
24 cleaning tablets Refill Set

D4100



Example of use MaxiFreshTM



Isolat Film Allowersenope on the strateged facilities and the strategy faciliti

Isolat Film

Heat-resistant film forming insulating agent with excellent separation effect on the basis of alginate for smooth and pore-free surfaces.

Suitable for insulation

- resin/plaster
- plaster/plaster
- silicone/plaster

Isolat Film

 1 l bottle
 D4304

 5 l canister
 D4303N

TrayFix

Bonding material for solid connection of thermoformed Drufoplast base and tray handle.

TrayFix

20 ml bottle **D4276**



Example of use



Thermoforming Technique

*images enlarged



Granules

Round granules containing lead for the embedding of unneeded parts of the model during thermoforming. Recommended for use in pressure units (e. g. Drufomat and Drufosmart).



Steel granules

Lead-free granules for the embedding of model parts that are not needed for thermoforming. Recommended for use in Vacfomat units.



Refined steel granules

The new filling granules with rounded edges minimise the formation of holes, especially in case of thin thermoforming blanks and therefore lead to an optimal fitting. Furthermore the granules can be easily removed from the blanks after the thermoforming process.

Granules

1.2 kg bottle

D4282

Steel granules

1.2 kg bottle

D4283

Refined steel granules

1.2 kg bottle **D4284**



Fillin

Reusable block-out material on silicone basis, for covering undercut areas on the model.

Fillin

60 g bar, natural coloured

D42541



Finishing Liquid

Polishing liquid for the smoothening of rough surfaces of EVA materials (e. g. $Drufosoft^{\circ}$).

Finishing Liquid

250 ml bottle

D4466N

Silicone Grease

Special grease for rubber seals (e. g. the o-ring seal of thermoforming units or pressure pots).

Silicone Grease

35 g tube

D3350



Pressure Polymerisation Insert

This insert allows an extra use of Drufomat units as pressure pot for cast flasks (without water), for repairs or extentions of dentures (with tempered water). The pressure polymerisation insert is to be placed onto the base plate of the Drufomat. The desired pressure can be adjusted individually by use of the pressure reducing valve.



Pressure Polymerisation Insert

D3227

D3211



Pressure Insert

This insert allows an extra use of Drufomat units as flask press for 1–2 standard brass flasks. The pressure insert is to be fixed into the pressure piston of the Drufomat. The pressure can be adjusted individually from 2 to 6 bar by use of the pressure reducing valve.

Pressure Insert



K7 Insert

The porous metal disc with pre-cut holes is suitable for up to seven prepared plaster dies for the production of thermoformed resin caps. The K7 insert is to be placed into the forming table insert of the Drufomat instead of the nub plate. This insert enables the additional use of Drufomat units to produce thermoformed resin caps.



K7 Insert D3228

Funky tool

Funky tool is an accessory unit for Drufomat and Drufosmart thermoforming units for an individual colour design of Drufosoft® blanks.

Funky tool D3229



► Example of use Funky tool







Thermoforming Technique

Workout set thermoforming technique

Set of grinding tools for the workout and finishing of all thermoformed parts, assorted in a robust and practical table stand, made of V2A.

Contents

- 1 square cutter
- 1 special cutter
- 2 mandrels incl. support discs
- 1 UltraTrimm medium grinding wheel
- 1 UltraTrimm light polishing wheel
- 1 grinding cap holder, round, size 2, incl. grinding cap
- 1 grinding cap holder, pointed, size 1, incl. grinding cap
- 1 hard rubber, flame shaped
- 1 brush made of goat hair
- 1 cotton buff
- 1 table stand made of V2A



Workout set thermoforming technique

D3273

Sample assortment thermoforming blanks

Practical sample assortment of Dreve thermoforming materials, including all necessary information regarding materials, thicknesses, accessories packed in a handy collection case.

Sample assortment thermoforming blanks

D3272



Isopor rubber

Space maintainer discs made of foamed material which are placed between model and Drufoplast, when manufacturing thermoformed impression trays. On the inside of the impression tray a rough-textured surface is created, which offers an excellent mechanical retention between impression silicone and custom-made tray.

Isopor rubber

100 x 3 mm	10 pieces	D4256
100 x 6 mm	10 pieces	D4257



► Example of use Isopor rubber











Castdon System

The denture pouring technique with Castdon resins and the special pouring flasks is a time-saving, economical procedure for today's price and quality conscious dental technician.

All components of the system are coordinated with each other, the handling of this technique is easy and the results convince in regard to function, aesthetics and exact fitting.

Complicated grinding work is not necessary, as no bite increase occurs. After an accurate wax modelling the denture can be taken out of the form and is nearly finished, apart from a slight post processing that is reduced to a minimum.

Resin pouring technique

Polymax

Solid pressure polymerisation units for cold and hot polymerisation.

Advantages

- continuously adjustable temperature for hot and cold polymerisates
- 90 minutes timer
- variably adjustable air pressure up to max. 5 bar (Polymax 5 up to max. 6 bar)
- automatic safety-sealing-system
- control by digital indication of time and temperature, pressure by manometer
- pressure pot made of special coated aluminium
- external housing made of hard-wearing PU
- · housing cover made of stainless steel
- maintenance-free technique
- water drain valve
- when heating is switched off, unit is suitable for compression



Polymax 1

Pressure polymerisation unit with a temperature of 95 °C for 1 brass flask including clamp resp. 2 Castdon flasks.

Inclusive

• Pressure hose and water drain hose

		Ca		

Dimensions (H x W x D) Pressure pot Pressure pot depth Weight Power consumption Pressure min/max

Temperature range

225 x 295 x 315 mm Ø 160 mm 110 mm 10.2 kg 450 W at 115/230 V 3/5 bar

up to 95 °C

 Polymax 1
 Special voltage available on request

 95 °C, red
 230 V / 50/60 Hz
 D3429

 95 °C, red
 115 V / 50/60 Hz
 D3429XA

 95 °C, silver
 230 V / 50/60 Hz
 D34291

 95 °C, silver
 115 V / 50/60 Hz
 D34291XA

Polymax 1 (120 °C)

Identically constructed unit like the Polymax 1, however, with a temperature range up to 120 °C and a minimum-/maximum pressure of 3/4.2 bar.

Inclusive

D-1----- 4 (430.0C)

• Pressure hose and water drain hose

	3
Asimas I	

Polymax 1 (120 °C)	Special voltage available on requ		
120 °C, red	230 V / 50/60 Hz	D3428	
120 °C, red	115 V / 50/60 Hz	D3428XA	
120 °C, silver	230 V / 50/60 Hz	D34281	
120 °C, silver	115 V / 50/60 Hz	D34281XA	





Polymax 3

Pressure polymerisation unit with a temperature range of up to 95 $^{\circ}$ C, for 3 brass flasks including clamp resp. 6 Castdon flasks.

Inclusive

Polymax 3

red

red

silver silver

• Pressure hose and water drain hose

ecnnicai Data

 Dimensions (H x W x D)
 440 x 295 x 315 mm

 Pressure pot
 Ø 160 mm

 Pressure pot depth
 300 mm

 Weight
 15.1 kg

 Power consumption
 900 W at 115/230 V

Pressure min/max 3/5 bar Temperature range up to 95 °C



Polymax 5

Pressure polymerisation unit with a temperature range of up to 95 $^{\circ}$ C, with infinitely variable pressure from 3 to 6 bar. Due to a particularly large pressure pot volume also suitable for large articulators, 3 brass flasks including clamp resp. 4 Castdon flasks.

Advantages

- especially large pressure pot volume suitable for large articulators
- continuously adjustable pressure of 3 to 6 bar

Inclusive

• Pressure hose and water drain hose

Technical Data

Dimensions (H x W x D) 310 x 345 x 385 mm
Pressure pot Ø 220 mm
Pressure pot depth 174 mm
Weight 16.9 kg
Power consumption 900 W at 115/230 V
Pressure min/max 3/6 bar
Temperature range up to 95 °C

Polymax 5 Special voltage available on request red 230 V / 50/60 Hz D3423 red 115 V / 50/60 Hz D3423XA silver 230 V / 50/60 Hz D34231 silver 115 V / 50/60 Hz D34231XA



Resin pouring technique

Labormat SD

Large, solid boiling-out unit for up to 12 flasks. Also suitable for polymerisation of denture resins.

Advantages

- high-grade steel housing
- continuously adjustable temperature from 0-95 °C
- individual spraying-time adjustment with a 6 minute timer
- 24-h timer
- hand spray gun included
- practical sliding lid
- instantaneous button for short boiling-out
- optionally installable or movable on castors

Inclusive

- water run-off/supply hose
- cleaning brush
- castors
- flask supporting plates
- · collecting tank for waste water

Optionally available

• flask baskets for 3 flasks (see right page)

Labormat SD Special voltage available on request 230 V / 50 Hz **D3601**

Technical Data

 Dimensions (H x W x D)
 940 x 635 x 660 mm

 Weight
 75.0 kg

 Power consumption
 3.1 KW

 Water filling
 50 l

 Temperature range
 0−95 °C



Labormat TH

Compact boiling-out unit for up to 6 flasks. Also suitable for polymerisation of denture resins.

Advantages

- high-grade steel housing
- continuously adjustable temperature from 0–95 °C
- individual spraying-time adjustment with a 6 minute timer
- hand spray gun included
- practical hinged lid
- instantaneous button for short boiling-out

Inclusive

- cleaning brush
- flask supporting plates

Optionally available

• flask baskets for 3 flasks (see right page)

Labormat TH Special voltage available on request 230 V / 50 Hz **D3603N**

Technical Dat

Dimensions (H x W x D) 500 x 570 x 400 mm Weight 38.0 kg

Power consumption 3.2 KW Water filling 15 I
Temperature range 0–95 °C







Filter mats

For collecting wax residues, plaster residues etc. when boiling-out in Labormat units.

- 2 Filter mats/Labormat SD
- 1 Filter mat/Labormat TH

Filter mats

18 x 60 cm, 10 pieces **D36018**

Flask basket for Labormat units

Made of V2A, with plastic handle for 3 flasks.

- 4 flask baskets fit into the Labormat SD
- 2 flask baskets fit into the Labormat TH

Flask basket

D3604





Base

With castors for Labormat TH. Dimensions: H 435 x W 590 x D 370 mm Special dimensions on request.

Base D3607



Unisol E

Effective descaler used for the care of strongly used wax boiling-out units (e. g. Labormat).

Unisol E

2.5 kg tub **D4383**



Unisol W

Concentrated wax-solving additive for a quicker and more intense cleaning of models in wax boiling-out units (e. g. Labormat).

Unisol W

2 x 1 l bottle **D4392** 5 l canister **D4393**

Resin pouring technique

Castdon Resin

Auto-polymerising, cadmium-free PMMA pouring resin with barbiturate hardener system for the production of total and partial dentures, clinically proven for many years.

Characteristics

- · low shrinkage
- · excellent flow characteristics
- break-resistant
- colour stable
- minimum content of residual monomer
- also suitable for the pressing procedure, relining and repairs
- · successfully tested for biocompatibility



- manufacture wax model as usual
- functional edges must be free of wax
- adjust model in flask



- fix model onto bottom plate by use of wax
- close flask with brackets
- check sealing for correct fit



- shake Siliform before use
- take 150 ml of each component and mix homogeneously by use of spatula



• fill flask from top in a thin stream

Areas of indication

- total prosthodontics
- partial prosthodontics
- implant prosthodontics
- immediate prosthodontics
- relinings
- repairing
- completion

Components

Polymer

- polymethyl methacrylate copolymer
- barbiturate acid derivates
- colour pigments

Monomer

- methyl methacrylate
- quaternary sal ammoniac
- stabilisers
- catalyst
- vulcaniser



- cure silicone under the same pressure as will be done later with the resin (e. g. Polymax)
- curing approx. 30 min.



remove bottom plate and deflask the model

Tabular basic data

- max. dorsal height of model 20 mm
- amount of material Siliform 2 x 150 ml
- curing Siliform 30 min.
- curing Gelon 45 min.
- amount of material required for each denture: 17 g Polymer, 11 ml Monomer
- polymerisation time: resin 25 min., polymerisation temperature 45 °C, pressure range 2.5–5.0 bar
- approx. 30 minutes pure working time



- pierce two pouring canals into the dorsal area of the jaw ridge.
- one additional canal has to be pierced into the upper jaw, in central position



- remove wax from teeth using the flask bottom plate
- abrade teeth and apply retention
- set teeth back into the duplication form
- no gluing of teeth is necessary due to the moist surface of the silicone





• application of Castdon Bonding between tooth and basis strengthens connection



- put model into warm water, afterwards dry the surface
 insulate by use of Isolat Film
 only insulate with one layer!



- set model back into duplication form
- close flask with bottom plate
 fill dosing aids (the same filling height guarantees an optimal mixing ratio, 17 g powder/11 ml liquid for one denture)



- mix Castdon homogeneously in a mixing beaker
- pour it into the flask in a thin stream through only one canal



- cure inside a polymerisation unit (e. g. Polymax 1) for about 25 min. at a temperature of 45 °C
- fill with water up to the edge of the flask
 the resin-filled funnels should not
- be set under water



- remove the bottom plate after polymerisation
- deflask the model



• denture can be removed easily from the model

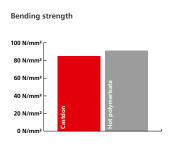


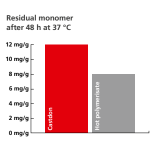
• further treatments are reduced to: removing of spill-overs, adding of the finishing touches by use of sandpaper

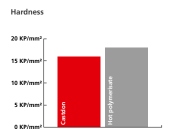


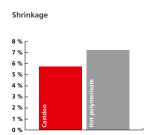
... and polishing - completed!

► Technical Information









Resin pouring technique

Castdon Starter Kit

Comprehensive complete starter package in two colour versions with all necessary components for beginners.

Contents

- Castdon flask, transparent
- Castdon Monomer, 0.5 I bottle
- Castdon Bonding, 20 ml bottle
- Siliform, 2 x 850 ml (1 kg) bottles
- Isolat Film, 1000 ml bottle
- 1 canal piercing instrument, Ø 8 mm
- dosing aids
- Castdon Polymer, 0.75 kg

Castdon Starter Kit

pink-transparent D3790 pink-opaque D3792

Case Studies











Castdon Monomer

Mixing liquid for Castdon and DentureArt resins.

Castdon Monomer

150 ml bottle	D3905
0.5 bottle	D3865
1 l bottle	D3867



Castdon Bonding

Liquid for the perfect bonding between highly vulcanised denture teeth and auto polymer resins.

Castdon Bonding

20 ml bottle	D3877



Castdon flask

Professional pouring flask with transparent upper part, stainless steel bottom plate with integrated chambers for teeth dewaxing, incl. canal piercing instrument, Ø 8 mm.

Castdon flask

transparent	D3803



Castdon dosing aids

Measuring cups for a perfect mixing ratio of 2:1 for all types of Castdon resins.

Castdon dosing aids

2 pieces	038092
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Castdon Polymer

Castdon Polymer		
pink-transparent	0.75 kg tub	D3873
pink-transparent	1.2 kg tub	D3874
pink-transparent	4.0 kg bucket	D3876
pink-opaque	0.75 kg tub	D3884
pink-opaque	1.2 kg tub	D3887
transparent	0.75 kg tub	D3879

Resin pouring technique

Canal piercing instrument

Canal piercing instrument

Ø 8 mm, 1 piece **D3872**



Siliform

Addition-curing, thin-flowing form silicone for embedding dentures in the resin pouring technique. Thanks to special contents Siliform has a unique material surface and guarantees an easy deflasking of the finished denture.

Characteristics

- excellent reproduction of details
- almost no shrinkage, therefore perfect reproduction of the wax set-up
- slightly oily surface film, therefore excellent flow characteristic of the pouring resin
- final hardness 14 Shore A
- component A = white, B = yellow

Siliform

2 x 850 ml bottles A+B **D38605**



 1 | bottle
 D4304

 5 | canister
 D4303N

Isolat Film

Heat-resistant, film-forming insulating agent on the basis of alginate for smooth surfaces free of pores with excellent separating effect.

Suitable for the insulation

- resin/plaster
- plaster/plaster
- silicone/plaster

Gelon

High quality duplicating gel on the basis of Agar-Agar.

Characteristics

- especially hard and stable in form
- low shrinkage
- short curing times
- suitable for model casting and denture pouring technique

Gelon

green 6 kg bucket **D38602** transparent 6 kg bucket **D38601**









DentureArt

A further development of the Castdon pouring system. DentureArt is based on a highly opaque basis resin and different intensive colours that harmonise with each other for the creative reproduction of a lifelike gingiva. This product offers the user unlimited possibilities in order to meet all state of the art aesthetical demands. Denture-Art materials can perfectly be integrated into the mouth. A reliable cover of the cervix dentis and constructive parts is achieved. For the development of this system the famous master dental technician Jan Schünemann was exclusively at our disposal for advice. His name stands for the inno-vative character of the DentureArt product line.

Characteristics

- highly opaque basis resin
- different colours for the individual characterisation
- intensive colours that harmonise with each other
- absolutely stable in colour
- low polymerisation shrinkage
- low costs of investment

DentureArt System Pack

Complete basic assortment with all necessary components and comprehensive accessories for beginners. The assortment is supplied in a solid portable case. With Castdon Base a production of about 10 Denture Art dentures is possible.

Contents

- Castdon Base Polymer natural opaque, 190 g tub
- Castdon Color powder margin white, gingiva red and vein blue, each in 35 g tub
- Castdon Intense powder red, white, yellow and brown, each in 8 g tub
- Castdon Color Monomer modelling liquid
 50 ml bottle
- Castdon Monomer 150 ml bottle
- Veins viscose fibres
- blue and dark red, each in 7 ml bottle
 Castdon dosing aids
- Castdon dosing aid
- Brushes
- Mixing spatula
- Graduated beaker
- illustrated colour booklet with detailed application examples

DentureArt System Pack

D3900

Castdon Base Polymer

Highly opaque denture resin.

Castdon Base Polymer

natural opaque	190 g	bottle	D3901
natural opaque	0.75 kg	tub	D3902
natural opaque	1.2 ka	tub	D3903





Resin pouring technique

Castdon Color

Enables the lifelike reproduction of different gingiva colours:

- gingiva red for the coloured design of soft gingiva parts
- margin white for the realisation of a tight and healthy gingiva at the cervix dentis
- vein blue for the characterisation of blue gingiva parts

Castdon Color

gingiva red	35 g	bottle	D3902X1
margin white	35 g	bottle	D3902X2
vein blue	35 a	bottle	D3902X3



Castdon Monomer

Mixing liquid for Castdon and DentureArt resins.

Castdon Monomer

150 ml bottle	D3905
0.5 I bottle	D3865
1 I bottle	D3867



Castdon Intense

Offers options of individualisation. Four intensive colours permit all possibilities to reproduce lifelike gingiva.

Castdon Intense

red	8 g	bottle	D3903X1
white	8 g	bottle	D3903X2
yellow	8 g	bottle	D3903X3
brown	8 g	bottle	D3903X4



Veins

Viscose fibres to be mixed into resins for the individual design of a veined appearance.

Veins

dark red	7 ml	bottle	D3904X1
blue	7 ml	bottle	D3904X2



Castdon Color Monomer

Modelling liquid to mix Castdon Color and -Intense Powder.

Castdon Color Monomer

50 ml bottle D3906





Lightpaint On by Klaus Müterthies

Light-curing colours for the authentic and individual surface characterisation of resins. The set contains 9 original Müterthies ceramic colours and 3 gingiva colours to paint gingiva parts. All colours can be mixed with each other with unlimited scope for designs. The dual curing system of auto-polymerisation (by mixing colour powder with liquid) and light polymerisation (at a wave length of 300–500 nm) guarantees a long processing time and assures the curing of very opaque colour mixtures. The complete set is supplied in a high-quality mahogany coloured wooden case.

For the individualisation of

- veneers in the C&B technique
- denture parts in the partial and complete prosthodontics
- standard resin teeth
- high-quality and natural-looking long-term temporaries

Contents

- 12 tubs with 2 g colour powder each, one tub per colour white orange black vanilla dark orange bordeaux khaki chestnut pink maize pigeon blue violet
- 4 brushes in different sizes
- 20 ml bottle Liquid (mixing liquid)
- 20 ml bottle Surface (surface sealing)
- 50 ml bottle Cleaner (brush cleaner)
- · mixing palette
- thumb palette

Lightpaint On Set D38236



Lightpaint On colour powder

Ceramic and gingiva colours to characterise resin.

Lightpaint On colour powder 2 g tub

white vanilla

D38237X1 D38237X2

khaki **D38237X3**maize **D38237X4**orange **D38237X5**

dark orange D38237X6 chestnut D38237X7

pigeon blue D38237X8 black D38237X9

bordeaux **D38237X10**pink **D38237X11**

violet **D38237X12**



Resin pouring technique

Liquid

By varying the mixing ratio the colour intensity can vary from watery transparent to opaque.

Polymerisation time 3–5 minutes.

Liquid

20 ml bottle **D38238**



Cleaner

Special cleaning liquid for brushes.

Cleaner

50 ml bottle **D38240**



Surface

Surface sealing for Lightpaint On characterisations. The sealing with Surface provides a smooth and homogeneous surface and increases the durability of the colouring inside the mouth.

Polymerisation time 3–5 minutes.



Surface

20 ml bottle **D38239**

Mixing palette

With lid and insert to mix Lightpaint On colour powders with Liquid. The mixing palette is impervious to light.

Mixing palette D38243



► Example of use Lightpaint On











A traditionally innovative programme of market-driven laboratory products is the basis of our company history. Today trained project teams develop complete product systems in our most modern laboratories, which suit perfectly to the daily lab work.

We focus on continuous quality, customer orientation and an optimal price/performance ratio. In the course of many years we therefore have become competent specialists and are your partner in regards to thermoforming technique, denture pouring technique, dental silicones and reliable lab units.

Of course, we offer you a comprehensive service, which always guarantees you a safe usage of our products.

Please inform yourself on the Internet at www.dreve.com about the current course programmes and workshops relating to our product range. Innovation aus Tradition!

EyeVolution®

The EyeVolution® light polymerisation unit bases upon the latest developments in the field of LED technique. It distinguishes through its simple and intuitive handling, and due to its compact dimensions it is most suitable also for individual work stations.

Most modern LED components generate exact wavelengths with extremely high light performances, thus providing for an optimum polymerisation with shortened curing times and minimum thermal strain on the material.

Due to an almost unlimited durability of the LEDs the exchange of the light sources during maintenance is made redundant.

Light polymerisation unit for the use with all commercially available base materials:

- build-up resins for thermoformed splints
- individual tray materials
- sealing lacquers
- blockout resins

Advantages

- 12 V unit
- reflective 360° rotary table avoids formation of shades
- LED wave lengths: 2 x 385 nm and 2 x 465 nm
- · most easy handling with electronic timer

EyeVolution® D38100



Technical Data

Power supply

Programmable

time periods

Input power

Weight

Dimensions (H x W x D)

Polymerisation peaks

205 x 205 x 255 mm

1/ 2/ 3/ 5/ 10 min.

max. 18 W

1.5 kg 100–240 V/50–60Hz, 0.7 A

385-390 + 465-470 nm



► Example of use EyeVolution®









140 x 30 mm

100-240 V

2.73 W

20 sec.

0.14 kg 3.7 V / 3100 mAh

385-390 + 465-470 nm

MultiSpot®

Thanks to DWL technology MultiSpot® is the first manual polymerisation unit for the dental lab, appropriate for the whole scope of light-curing materials.

This handy and wireless appliance enables the technician to effortlessly pre-polymerise and fix all light-curing materials.

Due to simultaneous use of UV and blue light LEDs the MultiSpot® represents the perfect supplement for the EyeVolution® light polymerisation unit.

Appropriate for

- composites
- splint technique
- repairs (e.g. orthodontics)
- light-curing adhesives/ bondings
- sealing lacquers
- blockout resins

Advantages

- LED-technique
- 3.7 V rechargeable Li-ion battery (customary)
- incl. recharger
- automatic timing device: 20 sec.
- visor ring
- integrated performance control

<u></u>		5

Dimensions

recharger

Timing cycle

Weight incl. battery

Rechargeable battery Operating voltage

Input power recharger

Polymerisation peaks

MultiSpot® D38110

Optionally available

MultiSpot® visor rings3 pcs.D38111MultiSpot® Li-ion rechargeable battery1 pc.D38112RechargerD38113

NanoVarnish

Light-curing one-component lacquer on the basis of especially structured nano-particles.

Characteristics

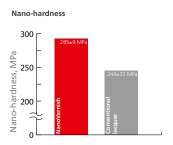
- ideally low surface energy minimises the sticking of germs
- very thin layers thanks to optimum flowing characteristics
- extremely firm bonding with the basis resin
- very transparent
- easy processing
- curing in all current dental light polymerisation units in the spectral area of 350–500 nm

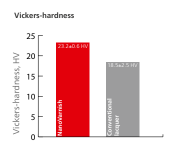
NanoVarnish

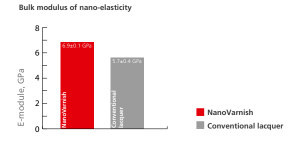
20 ml bottle with drop measurer incl. 10 MicroBrush D38900



► Comparison of the features of NanoVarnish with conventional lacquer systems







Plaquit

Light-curing one-component lacquer for coating e. g. built up splints. Polymerisation time 3-5 minutes.

Plaquit

20 ml bottle with brush insert D38124
50 ml bottle with brush insert D38123



Lightplast base plates

Pre-formed, light-curing upper jaw (UJ) resin base plates. Polymerisation in all standard laboratory light units with a spectral range of 300–500 nm. Polymerisation time 3–5 minutes.

Characteristics

- stable and break-resistant
- very low stickiness
- very long processing time, low material loss
- neutral odour and low shrinkage

For the production of

- custom-made impression trays
- bite patterns
- resin bases for the tooth set-up for complete dentures
- individual incisal guidance plates
- centric bite plates

Lightplast lacquer

Light-curing 1-component lacquer for the surface coating of light-curing tray plates. Lightplast lacquer creates a very smooth surface without pores. It polymerises in each usual laboratory light unit with a spectral range of 300–500 nm. Polymerisation time 3–5 minutes.

Lightplast lacquer

D38131

50 ml bottle with brush insert

Lightplast base plates

pink 50 pieces UJ natural 50 pieces UJ



► Example of use Lightplast









Lightdon Splint

Light-curing system for a quick and problem-free buildup of thermoformed occlusion splints. The starter kit contains a kneadable 1-component resin, bonding liquid and sealing lacquer. Lightdon Splint permanently compounds with thermoforming materials which are suitable for a set-up (e. g. Biolon). Easy and material-saving handling. Very economic in the splint therapy. It polymerises in each standard laboratory light unit with a spectral range of 300–500 nm. Polymerisation time 4–5 minutes.

Lightdon Splint Starter Kit

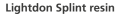
D3814

Contents: 60 ml Lightdon Splint resin 10 ml Bonding 10 ml Plaquit sealing lacquer

Lightdon Splint resin

Light-curing, kneadable 1-component resin for building up thermoformed splints.

Polymerisation time 4–5 minutes.



120 ml tub **D38141**



Lightdon Bonding

Light-curing bonding liquid for the safe compound of Lightdon Splint resin with a thermoformed splint that is suitable for build-up (e. g. Biolon).
Polymerisation time 30–60 seconds.

Lightdon Bonding

10 ml bottle **D38223B**





Cenit L

Light-curing PMMA resin with best viscosity for application in the laboratory. It polymerises in each standard laboratory light unit with a spectral range of 300–500 nm.

Polymerisation time 3–5 minutes.

Characteristics

- economic and clean working due to delivery in a dosing syringe
- coating thicknesses up to 2 mm are cured within one production step
- exact determination of coating thickness by increasing colour intensity
- colour: light-blue

Application fields

- for the production of space maintainers when producing bleaching splints
- for the production of reservoirs when producing medical splints
- to fill up air bubbles in the working model
- to block out undercuts
- for the mounting of broken teeth

Contents

- 4 application syringes of 2.5 g each
- 8 dosing tips

Cenit L D3815

Dosper evo

Automatic mixing and dosing unit for thin-flowing, addition-vulcanising duplication silicones. The working process becomes shorter and safer. Materials reach optimum quality values. The unit is constantly ready for use and very economical, a profitable machine also for the smaller lab.

Advantages

- due to its innovative adjustable flow control it is suitable for all duplication silicones with a mixing ratio 1:1
- unwanted emptying of the reservoirs and mixing-up of components is excluded
- unique lighting of working place reduces formation of shades

Inklusive

- 5 mixing tips
- 2 bottle adaptors

Dosper evo

red	230V/50/60 Hz	D5050
silver	230V/50/60 Hz	D50501
red	115V/50/60 Hz	D5050A
silver	115V/50/60 Hz	D50501A





PRODUCT VIDEO

► Example of use Dosper evo







Technical Data

Dimensions (H x W x D)
Weight

Input power

250 W 320 x 225 x 370 mm 12 kg



Material reservoirs for Dosper M3-M5 and Dosper evo

Transparent containers made of stable plastic for duplication silicone. Equipped with a fast coupling for easy installation.
Filling volume: approx. 1.7 | / reservoir



for Dosper evo, 2 pieces	D5022
for Dosper M3-M5, 2 pieces	D5021



Connection hoses for Dosper M3-M5 and Dosper evo

For connection between Dublisil® canisters and Dosper evo.

Connection hoses for Dosper evo

2 pieces for 5.1 l canisters	Length: 265 mm	D49366
2 pieces for 21.2 I canisters	Length: 475 mm	D49367

Connection hoses for Dosper M3-M5

2 pieces for 5.1 l canisters	Length: 265 mm	D49362
2 pieces for 21.2 I canisters	Length: 475 mm	D49363





S-50 Mixing head retro-fitting set for Dosper units

S-50 mixing head with a modified tip reception, complete with screws for easy and quick assembly. Dosper units with a mixing head for 48 ml mixing tips can easily be converted to the new S-50 system with this assembly set. The S-50 mixing head has separated outlets – a mixing of the A and B component when fixing or removing the mixing tip is not possible. A blockage of the mixing head due to cured material is avoided and consequently a trouble-free operation of the unit is granted.



incl. 5 mixing tips **D50456N**



Storage racks for Dosper M3-M5 and Dosper evo

For storage of Dublisil® containers above the Dosper.

Storage rack

small, for 5.1 I canisters	H 371 x W 295 x D 214 mm	D49364
large, for 21.2 I canisters	H 665 x W 533 x D 322 mm	D49365



Dublisil®

Addition-vulcanising vinyl polysiloxanes for all apllication fields in dental duplication technique, with final hardness 15/20/30 Shore A. The practical mixing method and the very thin flowing consistency ensure excellent duplicated models down to the very detail. Dublisil® 15/20 are also available as speed versions which allow deflasking after only 10 minutes.

Advantages

- Due to the used platinum hardener the forms are virtually shrinkage-free and show an outstanding storage stability.
- · Highest quality standards are achieved by the optimum matching of the materials with the Dosper dosing units.
- Excellent mechanical characteristics provide for a very smooth deflasking. Negative forms can be filled several times without losing any precision. The surface of the duplication model is smooth and hard without additional treatment.

Dublisil® 15 speed

- final hardness 15 Shore A, thin-flowing
- easy to deflask thanks to highly-flexible consistency
- component A = white, B = turquoise

Dublisil® 15 speed

2 x 850 ml	bottles A+B	D4815
2 x 5.1 l	canisters A+B	D4816
2 x 21.2 l	canisters A+B	D4817



Dublisil® 20 speed

- final hardness 20 Shore A, thin-flowing
- medium hardness for stable duplication forms for e. g. attachment and milling techniques
- component A = white, B = blackberry

Dublisil® 20 speed

2 x 850 ml	bottles A+B	D4515
2 x 5.1 l	canisters A+B	D4516
2 x 21.2 l	canisters A+B	D4517



Dublisil® 15

Well-proven standard material for the entire duplication technique.

Characteristics

- final hardness 15 Shore A, thin-flowing
- easy to deflask thanks to highly-flexible consistency
- component A = white, B = green

Dublisil® 15

2 x 850 ml	bottles A+B	D4801
2 x 5.1 l	canisters A+B	D4806
2 x 21.2 l	canisters A+B	D4807







Dublisil* 22 plus

Dublisil" 22 plus

Dublisil® 20

Duplication silicone with medium final hardness for all kinds of duplications.

Characteristics

- final hardness 20 Shore A
- medium hardness for stable duplication forms for e. g. attachment and milling techniques
- component A = white, B = pink

Dublisil® 20

2 x 850 ml	bottles A+B	D4527
2 x 5.1 l	canisters A+B	D4528
2 x 21.2 l	canisters A+B	D4529

Dublisil® 22 plus

Dublisil® 22 plus is an addition-curing duplication silicone with a very good flowability and an excellent detail accuracy. The high-grade mechanical characteristics (tensile strength at break and tear resistance) guarantee problem-free deflasking.

Characteristics

- final hardness 22 Shore A
- medium final hardness for stable duplication forms for e. g. attachment and milling techniques
- component A = white, B = red

Dublisil® 22 plus

2 x 850 ml	bottles A+B	D4533
2 x 5.1 l	canisters A+B	D4531
2 x 21.2 l	canisters A+B	D4532

2 x 850 ml	bottles A+B	D4533
2 x 5.1 l	canisters A+B	D4531
2 x 21.2 l	canisters A+B	D4532

Dublisil® 30

Duplication silicone with a high final hardness for the duplication technique without flasks.

Characteristics

- final hardness 30 Shore A
- high tensile strength
- complete neutralisation of the expansion pressure of the embedding material also without flask ring
- ideal for highly precise embedding material models for e.g. telescope or attachment works
- component A = white, B = lilac

Dublisil® 30

2 x 850 ml	bottles A+B	D4500
2 x 5.1 l	canisters A+B	D4502
2 x 21.2 l	canisters A+B	D4503



Dublisil® flask

Height adjustable flask for the economic silicone duplication technique.

Advantages

- economic consumption of silicone thanks to an adjustable interior part and therefore best adjustment to the corresponding model situation
- safe fitting of the negative due to the retention part
- duplication of models with or without base
- anchorage due to conical cuff form
- top, cuff and base part are made of stable and longlasting Makrolon resin



Height adjustable

Dublisil® flask

with foamed space maintainer

D3805

Foamed space maintainers

for Dublisil $^{\circ}$ flask. For surrounding the model base in case of an economic duplication.

Foamed space maintainers

25 pieces

D38076

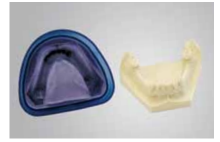


► Example of use Dublisil® flask











Laborsil pro

Kneadable laboratory putty with a final hardness of 70 or 90 Shore A made of addition-vulcanising silicone.

Characteristics

- easy and clean mixing in a ratio of 1:1
- smooth, non-sticky initial consistency
- very precise impression and exact reproduction of details
- no shrinkage, therefore stable during storage
- boiling resistant up to > 200 °C



Example of use Laborsil

Laborsil pro 70

Fields of application

- matrix
- embedding and insulation material for resin teeth in the flask technique
- control key

Laborsil pro 70

2 x 450 ml (approx. 2 x 750 g)	D38390
2 x 1.2 l (approx. 2 x 1.9 kg)	D38391
2 x 3.45 l (approx. 2 x 5 kg)	D38392

Laborsil pro 90

This extremely hard kneadable addition-curing putty distinguishes with a new formulation. The single components are now much smoother which makes the material easily kneadable.

Fields of application

- matrix
- embedding and insulation material for resin teeth in the flask technique
- control keys
- bite fixation
- models for repairs or enlargements

Laborsil pro 90

2 x 450 ml (approx. 2 x 750 g)	D38393
2 x 1.2 l (approx. 2 x 1.9 kg)	D38394
2 x 3.45 l (approx. 2 x 5 kg)	D38395

Mixing time 30 sec. Processing time 1:15 min. Removal after 6 min. Final hardness 70 Shore A

Technical Data

Mixing time	30 sec.
Processing time	1:15 min.
Removal after	6 min.
Final hardness	90 Shore A



Laborsil

User-friendly, condensation-curing, modelling silicone for universal application in the laboratory. Available in 70 and 90 Shore A for the production of matrix, small repair models, to block out undercuts, etc.

Characteristics

- especially smooth
- non-sticky consistency
- easy and fast mixing
- very precise detail reproduction

Hardener paste

For condensation-vulcanising silicones (e. g. Laborsil).

Hardener paste

red 20 ml tube **D48380R** red 100 ml tube **D48381R**



Laborsil 70

Standard laboratory putty with medium final hardness for the complete dental technique.

- final hardness 70 Shore A
- very precise fitting
- slightly flexible characteristics
- putty = light blue, hardener paste = red

Laborsil 70

2 kg tub Putty D38380

2 x 20 ml tubes hardener paste

Dosing spoon

5 kg bucket Putty D38381

100 ml tube hardener paste

Dosing spoon

20 kg bucket Putty D38382

4 x 100 ml tubes hardener paste

Dosing spoon



Laborsil 90

Laboratory putty with especially high, plaster-like final hardness.

- final hardness 90 Shore A
- very precise fitting
- millable
- putty = dark blue, hardener paste = red

Laborsil 90

2 kg tub Putty D38384

2 x 20 ml tubes hardener paste

Dosing spoon

5 kg bucket Putty D38385

100 ml tube hardener paste

Dosing spoon

20 kg bucket Putty D38386

4 x 100 ml tubes hardener paste

Dosing spoon





transparent 70 Shore A

> 99.9 %

2.5 % < 0.02 %

40 sec. at 23 °C

120 sec. at 37 °C

medium-type 2

Regofix transparent

Application

- matrix material for light-curing composites of anterior and lateral teeth
- for fast and uncomplicated manufacturing of x-ray splints
- ideal for controlled bite registration in difficult cases

- easy cutting characteristics
- not opaque to x-rays

Regofix transparent

 $2 \times 50 \text{ ml}$ double cartridges incl. 12 mixing tips, green

D504876

Technical Data

Final hardness

Processing time Removal after

Recovery from deformation

Linear dimensional change

Remaining strain in compression < 0.01 %

Strain in compression

Consistency

Colour

8 x 50 ml double cartridges

D504877

► Example of use Regofix transparent











Silfix

Precise embedding material on the basis of addition-curing silicone for the production of complete dentures.

Characteristics

- developed for the denture pressing procedure
- ideal flow characteristics
- final hardness > 70 Shore A
- grants a safe fitting of teeth in the counter part
- available in 50 ml double cartridges or in 200 ml bottles

Silfix

2 x 200 ml dosing bottles with mixing beaker

D4311

4 x 50 ml double cartridges

D504310



GumQuick

Addition-curing silicone for the production of flexible gingiva masks in two variations. The flowing characteristics of GumQuick ensure exact working with excellent reproduction of details. The set comes with the insulation liquid DuoSep which enables a production of the mask directly in the impression.

Characteristics

- available in two final hardnesses
- colour adapted to natural gingiva
- optimal flowing characteristics
- no shrinkage
- stable during storage
- easy finishing with scalpel or rotating instruments
- easy and safe handling thanks to double cartridge system

GumQuick

Gingiva mask material especially developed for the C&B technique with very good tear-resistance and elongation values.

GumQuick Set

2 x 50 ml double cartridges 12 mixing tips, light blue 10 ml bottle DuoSep

GumQuick Refill

4 x 50 ml double cartridges

D504888

D504842

Technical Data

Processing time Removal after Final hardness Tear-resistance Elongation at break 1:30 min. 6:30 min. 60 Shore A 4.5 MPa 175 %

► Example of use GumQuick















GumQuick implant

Gingiva mask material especially developed for implant works. High final hardness and low flexibility for safe and exact secondary constructions. The polymerised gingiva mask shows an abrasion-resistant surface.

Technical Data

Processing time 1:30 min.
Removal after 6:30 min.
Final hardness 75 Shore A
Tear-resistance 3.9 MPa
Elongation at break 55 %

GumQuick implant Set

2 x 50 ml double cartridges 12 mixing tips, light blue 10 ml bottle DuoSep

D504892

D504898

GumQuick implant Refill

4 x 50 ml double cartridges



GumQuick implant Particular Management to the replacement Particular Management of the replacement Company of the Particular of the Par

DuoSep

Insulation agent between additioncuring silicone and polyether materials.

DuoSep

10 ml bottle **D4306**













MegaBase®

Permanently soft-remaining relining material on the basis of addition vulcanising polysiloxanes. The auto-polymerising silicone is suitable for the direct (chair-side) and for the indirect production method. The application field comprises e. g. the relief of sore spots, the protective cover after an implant care, the improvement of the suction effect and many more.

Characteristics

- best final hardness of 30 Shore A, extremely tear-resistant
- safe and permanent compound between silicone and acrylate by a highly effective primer
- easy finishing thanks to enclosed grinding tools
- best surfaces due to auto-polymerising sealing lacquer
- supplied in double cartridges

MegaBase® Starter Kit

D5038222

Contents:

50 ml double cartridge with silicone 50 ml double cartridge MegaBase® 2K Lacquer 6 mixing tips, green 6 mixing tips, light blue 10 ml bottle MegaBase® adhesive 3 grinding tools Notepad with care instructions for patients

MegaBase® silicone

D5038220NR

2 x 50 ml double cartridges

D5038220NA

MegaBase® adhesive

10 ml bottle



► Example of use MegaBase®















MegaBase® 2K Lacquer

MegaBase® 2K Lacquer is a clear-transparent, solvent-free, light-curing 2-component silicone lacquer. It is suitable for the coating of soft remaining relinings made from addition-curing silicones.

Advantages

- solvent-free
- odourless
- skin-friendly and biocompatible
- The uncomplicated application provides for sealed surfaces, transparent and shiny

MegaBase® 2K Lacquer

2 x 50 ml double cartridges with 12 mixing tips, light blue

D38233

► Example of use MegaBase® 2K Lacquer







QuickSnick – Remover stick

Liquid for the dissolution and removal of soft remaining additon-curing relining silicones (e. g. MegaBase®) of prostheses made from acrylate.

Advantages

- the practical stick is easily applicable
- residue-free removal of the material after short reaction time
- enormously time saving in practical work

QuickSnick

2 x 6 ml sticks in can with screw cap

D50380

► Example of use QuickSnick









Odontosil

Addition-curing silicone for the production of orthodontic elasto-positioners. The vulcanisation at room temperature permits, besides the indirect flask method, also the direct application with the double cartridge directly onto the set up model.

Characteristics

- easy and user-friendly handling thanks to the double cartridge system
- available in final hardnesses of 50 and 60 Shore A
- with Odontosil positioners slight tooth corrections can be effected without any problems
- best tear-resistance due to highly functional polymers
- clear transparent
- system components are optionally available

Odontosil 50

2 x 50 ml double cartridges incl. 12 mixing tips, green	D5038150
8 x 50 ml double cartridges	D5038229

Odontosil 60

2 x 50 ml double cartridges incl. 12 mixing tips, green	D5038160
8 x 50 ml double cartridges	D5038227

Odontosil 2K lacquer

Odontosil 2K lacquer is a clear-transparent, solvent-free, light-curing 2-component silicone lacquer. It is suitable for the coating of Odontosil positioners and soft remaining relining materials made from addition-curing silicones. The uncomplicated application provides for sealed surfaces, transparent and shiny.

Advantages

- solvent-free
- odourless
- skin-friendly and biocompatible

Odontosil 2K lacquer

2 x 50 ml double cartridges with 12 mixing tips, light blue

D38233

► Example of use Odontosil/Odontosil 2K lacquer

















light



medium



heavy

UltraTrimm

Flexible grinding wheels to treat soft materials.

Application field

- EVA thermoforming plates for sports mouthguards (e. g. Drufosoft®)
- soft-remaining relining silicone (e. g. MegaBase®)
- positioner silicone (e. g. Odontosil)
- alternative to sandpaper for resin prosthodontics
- hard thermoforming blanks
- soft/hard thermoforming blanks (e. g. Kombiplast)

Characteristics

- three different final hardnesses for rough to fine finishing
- max. rotations: 15.000 rpm

UltraTrimm light

D43753

Contents:

12 Grinding wheels (Ø 28 mm/thickness 7 mm)

4 support discs

1 mandrel

UltraTrimm medium

D43752

Contents:

12 Grinding wheels

(Ø 28 mm/thickness 7 mm)

4 support discs

1 mandrel

UltraTrimm heavy

D43751

Contents:

6 Grinding wheels

(Ø 28 mm/thickness 14 mm)

4 support discs

1 mandrel

UltraTrimm light D43763

80 Grinding wheels

(Ø 28 mm/thickness 7 mm)

UltraTrimm medium D43762

80 Grinding wheels

(Ø 28 mm/thickness 7 mm)

UltraTrimm heavy

D43761

40 Grinding wheels

(Ø 28 mm/thickness 14 mm)

Laboratory Accessories

Grinding cap holders/Grinding caps

Rotating instruments for the treatment of all softremaining dental materials.

Application field

- EVA thermoforming blanks for sports mouthguards (e. g. Drufosoft®)
- soft-remaining relining silicone (e. g. MegaBase®)
- Positioner silicone (e. g. Odontosil)

Characteristics

- economic thanks to exchangeable corundum grinding caps
- grain 150 μm
- max. rotations: 20.000 rpm

Grinding cap holders, round

Ø 14 mm Size 3 **D38230T3** (for Grinding caps item-no. D38230S3)

Ø 9.5 mm Size 2 **D38230T2** (for Grinding caps item-no. D38230S2)

Ø 6.5 mm Size 1 **D38230T1**

Grinding cap holders, pointed

(for Grinding caps item-no. D38230S1)

Ø 6.5 mm Size 2 **D4459** (for Grinding caps item-no. D4462)

Ø 4.5 mm Size 1 **D4458**

(for Grinding caps item-no. D4461)

Grinding caps, round, 5 pieces each

Ø 13 mm Size 3 **D38230S3** (for Grinding cap holders item-no. D38230T3)

Ø 10 mm Size 2 **D38230S2**

(for Grinding cap holders item-no. D38230T2)

Ø 7 mm Size 1 **D38230S1**

 $(for Grinding \, cap \, holders \, item\hbox{-}no. \, D38230T1)$

Grinding caps, pointed, 5 pieces each

Ø 7 mm Size 2 **D4462** (for Grinding cap holders item-no. D4459)

Ø 5 mm Size 1 **D4461**

(for Grinding cap holders item-no. D4459)













GipsEx

Chemical plaster solvent for use e. g. in the resin technique. GipsEx is especially effective and consequently time-saving when cleaning resin dentures, mixing beakers etc. Suitable for use in ultra-sonic units.

${\bf GipsEx}$

 2 x 1 l bottle
 D4395

 5 l canister
 D4396





Modralit® 3K

Model die material on the basis of polyurethane for the production of precise models with absolutely lifelike and stable reproduction of dimensions. Thanks to its edge strength Modralit® 3K is especially suitable for the precious metal and non-precious metal technique and above all for shoulder and partial crown preparations. The Modralit® 3K set is sufficient for approx. 10 complete basing arches.

Characteristics

- pourable and easy-flowing
- accurate reproduction of details
- shrinkage < 0.05 %
- edge strength and abrasion resistant
- absolutely stable dimensions
- after only 1 h it can be cut and ground
- can be coated with standard lacquers
- Separator, a separating agent between Modrallit[®] 3K and polyether impressions is optionally available
- colour: ivory

Contents

- 2 x 100 ml bottles basis
- 100 ml bottle hardener
- 400 g tub filler material
- mixing and dosing aids

Modralit® 3K Set D3926





Separator

Separating agent

Suitable for the insulation

- Polyether impressions/ polyurethane model materials
- Silicone/Silicone

Separator

50 ml bottle **D4305**

► Example of use Modralit® 3K











Due to the high precision, Modralit® was used repeatedly as model material for the "Golden Parallelometer" (das dental labor).

Accessories

DS 50 Injector

Dosing unit for S-50 double cartridges. Available in three versions for double cartridges with mixing ratio 1:1, 4:1 and 10:1.

DS 50 Injector

Mixing ratio 1:1 D5007
Mixing ratio 4:1 D5008
Mixing ratio 10:1 D5011



Tips

For mixing tips for intra-oral application.

Tips

transparent 40 pieces **D49602** (e. g. for Dynax® clear)

yellow 40 pieces **D49604**

(e.g. for Dynax® light)

Application tips

For mixing tips for intra-oral application.

Application tips

transparent 40 pieces **D49603**

(e.g. for StoneBite®)

Application tips

For dosing syringes for intra-oral application.

Application tips

black, 0.9 mm 15 pieces **D2308**

(e.g. for Cenit L)

Bayonet ring

For 380 ml cartridges.

Bayonet ring

yellow 1 piece **D4980**



Mixing tips







Product only for Dosper M4



Mixing ratio 1:1 Inner diameter 5.4 mm Colour pink

Product
Dosper evo/M5
StoneBite®
StoneBite® scan
Silfix



Mixing ratio 1:1 Inner diameter 6.5 mm Colour green

Product
Dynax® clear
Dynax® heavy body
Dynax® mono
Regofix
MegaBase®
Odontosil



Mixing ratio 1:1 Inner diameter 3.2 mm Colour light blue

Product
GumQuick
GumQuick scan
GumQuick implant
MegaBase® 2K Lacquer
Odontosil 2K Lacquer

40 pieces **D4960**100 pieces **D4960X1**

40 pieces **D4970X1**100 pieces **D49701X1**

40 pieces D4970X2100 pieces D49701X2

40 pieces **D4970X3**100 pieces **D49701X3**



Mixing ratio 4:1 / 10:1 Inner diameter 3.2 mm Colour light blue

Product
Fixtemp C&B 4:1
Fixtemp C&B 10:1



Mixing ratio 1:1 Inner diameter 4.2 mm Colour yellow

ProductDynax® light



Mixing ratio 1:1 Inner diameter 2.5 mm Colour brown

ProductFixtemp cement



Mixing ratio 5:1 Inner diameter 6.0 mm Colour yellow

Product Zerosil® soft

40 pieces D4970X4100 pieces D49701X4

40 pieces **D4970X5**100 pieces **D49701X5**

40 pieces **D4970X6**100 pieces **D49701X6**

15 pieces **D4982**50 pieces **D4981**

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General Terms and Conditions



§ 1 Application

(1) The terms and conditions set out below shall form part of the agreement concluded with us.

(2) Our General Terms and Conditions shall apply in accordance with the most recent version and to all subsequent transactions without any need of express reference thereto or agreement thereon at the conclusion of such transaction and shall also apply if we perform delivery despite our knowledge of differing or contrary terms.

(3) These terms and conditions shall only apply vis à vis merchants, governmental entities, or special governmental estates within the meaning of § 310 (1) BGB (German Civil Code).

(4) These terms and conditions apply exclusively. Differing or contrary terms shall not apply except if expressly agreed upon in writing.

§ 2 Offers, Acceptance

(1) Our offers shall not be binding; in particular with reference to quantities, price and delivery time.

(2) Orders placed by the Buyer shall not be regarded as accepted before these have been confirmed by us in writing. If we should fail to confirm an agreement in writing which we have entered into verbally or in a telephone conversation, then our invoice shall be regarded as confirmation.

§ 3 Prices

(1) Our prices are ex works , exclusive of any statutory VAT which shall be payable at the date of delivery and exclusive costs of packaging and delivery and transport insurance. The buyer will be charged separately for these costs, exept as otherwise expressly agreed upon.

(2) If, as a result of a change of law between the agreement date and the delivery date, additional or increased charges – in particular duties, levies, currency compensation payments, shall be payable, then we shall have the right to increase the purchase price accordingly. The same shall apply to any fees for examination.

§ 4 Payment

(1) Payment shall be made within 30 days strictly net from date of invoice. New export customers are only supplied after payment is received, i. e. cash in advance.

(2) We shall accept promissory notes and cheques only upon specific arrangement and only on account of payment. Any fees for discount bills or promissory notes shall be at the expense of the Buyer and immediately payable.

(3) If the invoice amount shall not have been settled within 30 calendar days after the date of invoice or as at another due date, then we shall without the need to a separate warning notice have the right to recover default interest in a proven amount but in any event an amount equalling 8 % above the base rate of the European Central Bank.

(4) From the second reminder we will charge a handling fee of $5 \in$ The handling fee will be $8 \in$ for the third reminder, $10 \in$ for the fourth and $15 \in$ for the fifth and last reminder.

The buyer is permitted to show that damage has either not occurred or is substantially less than the lump sum.

(5) If the Buyer's business shall be operated beyond the ordinary course of business which shall include, without limitation, acts of seizure or a situation where a protest in relation to promissory notes or cheques has been made, payments shall be delayed or even discontinued or judicial or out of court settlement or insolvency proceedings shall have been petitioned or opened or proceedings in accordance with the German insolvency Act shall have been petitioned, then we shall have the right to declare all our claims arising from the business relationship as immediately payable, even if we shall have accepted promissory notes or cheques. The same shall apply if the Buyer shall be in payment default towards us or other incidents shall surface which give rise to doubts about its creditworthiness. Moreover, we may in such event demand prepayments or a security deposit or rescind the agreement.

§ 5 Quantity, Quality, Labelling

(1) At all times, we shall have the right for custom-made products to supply 10 % more or less than the agreed amount.

(2) We shall have the right to reasonable delivery in instalments.

§ 6 Shipment, Delivery

(1) The goods shall be transported insured and in any event at the risk of the Buyer. This shall also apply in cases of any delivery free of charge and regardless of which means of transport shall be used. Any transport insurance shall be provided only upon express demand of the Buyer. Any costs arising therefrom shall be at the expense of the Buyer only.

(2) The selection of the place of dispatch and the transport route and the means of transport shall, in the absence of any written arrangement dictating otherwise, be subject to our reasonable discretion and be without liability for the cheapest and fastest transport. (3) If the Buyer provides the means of transport, then he shall be responsible for its availability on time. We shall immediately be informed of any delays. Any costs arising therefrom shall be at the expense of the Buyer.

(4) Our delivery obligation shall at all times be subject to timely and orderly receipt of the goods from our own suppliers.

(5) Unless otherwise expressly agreed in writing, any indicated time of delivery or unloading shall be non-binding.

(6) Any inability to supply as a result of force majeure or other unforeseen incidents outside our responsibility including, without limitation, strike, lock out, acts of public authorities, subsequent cease of export or import opportunities and our reservation of timely supply from our own supplies in accordance with subsection $% \left(1\right) =\left(1\right) \left(1\right) \left$ (5) above shall, for their duration and in accordance with their impact, relieve us from the obligation to comply with any agreed time for delivery and unloading. Further, the above inability to supply gives us the right to withdraw from the contract without giving the right to the Buyer to claim for indemnity or other rights. (7) If any agreed time of delivery or unloading shall be exceeded and there shall be no incident referred to in subsection (6) above, then the Buyer must specify to us a reasonable cure period of minimum two weeks. If we shall fail to meet such deadline also, then the Buyer shall have the right to rescind the agreement but shall have not right to seek compensation for breach of contract or default unless in cases of wilful misconduct or gross $\dot{\mbox{\ }}$ negligence on our part.

§ 7 Duty of Inspection and Objection

(1) Upon delivery at the agreed destination or in the event of self supply upon taking possession, the Buyer shall immediately control the goods and conduct a quality check representatively on a spot check basis.

(2) The Buyer shall notify the defect directly upon receipt of the goods. If the Buyer fails to notify this defect the goods shall be deemed to be accepted unless it is a defect that was not visible during the control. Further, we refer to §§ 377 et seq. HGB (commercial code).

§ 8 Warranty

(1) A cancellation of the contract, in whole or in part, is possible as long as the order has not been processed. We do not accept any responsibility for cancellation requests which are not received in due time. The Buyer is obligated to accept the order if the cancellation is submitted late. In individual cases, fair consideration will be given to requests for retroactive cancellation or the exchange of defect-free consignments. We reserve the right to charge lump-sum compensation for expenses in the amount of 10 % of the net order value in such cases. Exchanges or return deliveries are subject to our prior agreement and may not be shipped freight forward.

If the Buyer, contrary to agreement, returns the goods freight forward, he shall be obligated to bear the costs billed to him by our company to cover the expenses. The costs in this case shall comprise the remuneration which is due and lump-sum compensation for expenses in the amount of 10 % of the net order value. (2) In case the defects are not remedied within a reasonable time or if the repairs fail to remedy the defects, the Buyer is entitled to reduce the purchase price or to withdraw from the contract. (3) The right of the Purchaser to bring actions arising out of defects $\,$ shall in all cases be in lapse 1 year after the date of delivery. (4) The warranty obligation does not refer to natural wear and tear nor to damage occurring after the transfer of risk due to improper or unsuitable handling, excessive stressing, unsuitable operating material, and chemical, electrochemical or electrical influences of a nature not provided for according to the contract. On improper alterations or repairs or maintenance carried out by the Purchaser or third parties our warranty obligations and liability for consequences caused thereby are rendered void. (5) Our retreated units are thoroughly checked before they are sold. Anyhow, we are not liable for any material deficiency.

§ 9 Liability

Otherwise we are liable according to legal rules as far as we have culpably infringed a constitutive contract obligation; in this case however the liability for indemnity is limited to the predictable, typically incurred damage. The liability due to culpable injury of life, body or health remains unaffected. The same is valid for the compulsory liability according to the product liability rule. Any liability not expressly provided for above shall be disclaimed.

§ 10 Retention of Title

(1) We shall retain full title of the goods that have been delivered until the Buyer has discharged all claims arising from the business relationship which shall include any account balance and claims from refinancing or reverse promissory note.

(2) The Buyer shall have the right to dispose of the goods delivered by us within the ordinary course of business and shall be authorised to collect any receivables arising from the resale of goods. The authority granted hereunder shall cease in the cases referred to in §4 (5) above. Moreover, we may withdraw the sales authority of the Buyer through written notice if it shall be in breach of any obligation owed to us and shall in particular be in payment default or we shall become aware of other incidents that give rise to doubts about its creditworthiness.

(3) The Buyer's right to process the goods delivered shall also be subject to the limitations set out in sub-section (2) above. The Buyer shall not acquire title to the fully or partly processed goods; the processing shall be free of charge for our benefit as Manufacturer in the sense of § 950 BGB (German Civil Code). If we should, for whatever reason, lose our rights under the retention of title, then it is hereby agreed between us and the Buyer that we shall acquire title upon processing of the goods and the Buyer shall remain custodian of the goods which shall be free of charge.

(4) If the goods in which we have retained title shall be inseparably assembled or mixed with goods that are third party property, then we shall acquire co-title in the new goods or the mixed stock. The proportion of title shall follow from the proportion of the invoice value of the goods delivered by us under retention of title and the invoice value of the other goods.

(5) Goods in which we shall acquire sole or co-title in accordance with subsection (3) and (4) shall, the same as with regard to the goods delivered under retention of the title according to subsection (1) above, be regarded as goods delivered under retention of title for the purposes of the following paragraphs. (6) The Buyer hereby assigns to us all claims arising from the resale of the goods delivered under retention of title. Such claims shall also include claims against the bank which, within the scope of such sale, shall have issued or confirmed a letter of credit for the benefit of the Buyer (=reseller). We hereby accept such assignment. If the goods delivered under retention of title shall be a processed good or a mixed stock, where, in addition to the goods delivered by us, only such goods exist that are either the Buyer's property or a third party property as a result of a (simple) retention of title, then the Buyer shall assign all of the claim arising from the resale. In the other case, i. e. in the event of a conflict between pre-assignment claims by other suppliers, we shall be entitled to receive any resale proceeds on a pro rata basis which shall be determined in proportion to the invoice value of our goods and the other processed or mixed goods. (7) Insofar as the above securities exceed the secured claim by more than 10%, we are obligated, upon our election, to release such securities upon the purchaser's request.

§ 11 Final Provisions

(1) This contract shall be governed by the laws of the Federal Republic of Germany excluding the Convention on Contracts for the International Sale of Goods.

(2) Place of performance and exclusive place of jurisdiction for all disputes arising out of or in connection with this contract shall be Unna/Germany.

(3) The invalidity of any provision of these general terms and conditions shall not affect the validity of the other provisions. Invalid provisions shall be deemed to be replaced by such valid provisions that shall be suitable to implement the economic purpose of the deleted provision to the greatest extent possible.

Act. 11/2015



We cannot be held responsible for false statements in this catalogue and their consequences. Delivery of our products is effected according to our general terms and conditions. Technical changes reserved. We do not take any responsibility for the authenticity of colours in this catalogue.

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