IN THIS SECTION:

Alloy	20
Blast Media	21
Blocking Out	22
Casting Rings & Formers	23
Cold Model Hardener	23
Chrome Acrylic	24
Duplicating Flasks	26
Duplicating Gel/Agar	26
Duplicating Silicone	28
Electrolytic Polishing	28
Investment	29
Fine Investment	30
Miscellaneous	31
Opaque System	32
Polishing Compounds	32
Solder/Welding	33
Surface Hardener	35
Adhesive Wax	35
Wax/Plastic Adhesive	35
Casting Wax	36
Cast Model Wax	37
Preparation Wax	38
Wax/Plastic Patterns	39
Profile Wax	41
Retention Wax	43
Wax Wire	45



CHROME

Offering only the finest and most established agencies that include Dentaurum and Schuler.

CHROME

A

Alloy

A



REMANIUM® GM 280 Spring hard alloy with reduced hardness.

Tensile strength	845MPa
Elongation A5	11%
Modulus of elasticity E	190 GPa

Code: 38102-280-00 Size: 1kg



REMANIUM® GM 800+

Extra spring hard universal alloy with a high yield strength.

Code: 38102-200-10	Size: 1ka	
Modulus of elasticity E	230 GPa	1
Elongation A5	4%	E
Tensile strength	960MPa	-



REMANIUM® GM 380+

Time-tested, spring hard alloy.

Tensile strength	900MPa
Elongation A5	6.5%
Modulus of elasticity E	220 GPa

Code: 38102-001-10 Size: 1kg



REMANIUM® GM 900

Carbon free, extra spring hard alloy.

Tensile strength	910MPa
Elongation A5	5/
Modulus of elasticity E	210 GPa

Blast Media

RENFERT COBRA

Extremely pure (99.7% Al2O3), sharp-edged aluminium oxide abrasive. Supplied in hermetically sealed containers to aid longevity and integrity of the medium.

Code	Description	Size
87R15941105	White 25µm	5kg
87R15941205	White 50µm	5kg
87R15941112	White 50µm	12.5kg
87R15841005	White 90µm	5kg
87R15831005	White 110µm	5kg
87R15831012	White 110µm	12.5kg
87R15871005	Pink 125µm	5kg
87R15871012	Pink 125µm	12.5kg
87R15851005	White 250µm	5kg
87R15851012	White 250µm	12.5kg



BROWN ALI OXIDE UV70

Long life coarse abrasive medium for use on chrome cobalt.

Size: 25kg	
	Size: 25kg



STAGE1 CHROME BLASTING GRIT 60/80

Coarse and effective blast medium.

62GSBG	Siz



PURE WHITE ALUMINA

Code:

Grade specific pure white alumina available in a range of grits and sizes.

Code	Description	Size
54WAO50	M50	25kg
54WAO25	M25	25kg

For the complete range of blast media please see from p478.

e: 25kc

Â

Blocking Out Schuler S-U BLOCKING OUT WAX Semi-transparent pink wax that is easy to use and carve. Removes cleanly and easily with steam. Code: SC6004201 Size: 459

BLOCKING OUT WAX

Pink opaque blocking out wax that is easy to carve and sculpt, with outstanding temperature resistance.

Code: 38110-310-00

Size: 50g

Size: 7

Size: 3q

EUKAMED UNDERCUT WAX

Pink block out wax that is easy to use and smear resistant.

Code: 01UCW



EXCELUM YELLEX

Yellow, wax based putty for blocking out undercuts. Easy to adapt and removes cleanly.

Code: 51YLX



ARROW GEL GREEN

Light cure resin that burns out without residue and is easy to carve and add to. Suitable for blocking out.

Code: 59AGG

For the complete range of blocking out and undercut materials please see from p479.



Casting Rings & Formers



Cold Model Hardener



Æ

Chrome Acrylic

CENTRI™ POUR

Our popular cold cure pourable system is available in a variety of shades, veined or un-veined.



Code	Description	Size
01CPP-450-LPV	Centri™ Pour Powder Light Pink Veined	450g
01CPP-450-NPV	Centri™ Pour Powder Natural Pink Veined	450g
01CPP-450-TV	Centri™ Pour Powder Translucent Veined	450g
01CPP-450-C	Centri™ Pour Powder Clear	450g
01CPP-450-LP	Centri™ Pour Powder Light Pink	450g
01CPP-450-NP	Centri™ Pour Powder Natural Pink	450g
01CPP-450-T	Centri™ Pour Powder Translucent	450g
01CPP-3000-LPV	Centri™ Pour Powder Light Pink Veined	3kg
01CPP-3000-NPV	Centri™ Pour Powder Natural Pink Veined	3kg
01CPP-3000-TV	Centri™ Pour Powder Translucent Veined	3kg
01CPP-3000-C	Centri™ Pour Powder Clear	3kg
01CPP-3000-LP	Centri™ Pour Powder Light Pink	3kg
01CPP-3000-NP	Centri™ Pour Powder Natural Pink	3kg
01CPP-3000-T	Centri™ Pour Powder Translucent	3kg
01CPL-500	Centri™ Pour liquid	500ml
01CPL-1000	Centri™ Pour liquid	ıltr

For the complete range of pourable acrylics and accessories please see from p369.

Chrome Acrylic

DENTSPLY SIRONA LUCITONE® HIPA

Lucitone® HIPA is a high impact pourable acrylic denture base that exceeds the ISO standards for impact resistance. Lucitone® HIPA is a selfcuring denture base material designed for use in fabrication, repair, rebasing or relining of full and partial dentures, including implant overdentures or other dental appliances.



Code	Description	Size
95H905922	Lucitone® HIPA Powder Original	500g
95H905926	Lucitone® HIPA Powder Pink	500g
95H905927	Lucitone® HIPA Powder Pink Intensive	500g
95H905928	Lucitone® HIPA Powder Pink Opaque	500g
95H905929	Lucitone® HIPA Powder Pink Natural (Veined)	500g
95H905952	Lucitone® HIPA Powder Original Opaque (Veined)	500g
95H905932	Lucitone® HIPA Powder Original	1kg
95H905936	Lucitone® HIPA Powder Pink	1kg
95H905937	Lucitone® HIPA Powder Pink Intensive	1kg
95H905938	Lucitone® HIPA Powder Pink Opaque	1kg
95H905939	Lucitone® HIPA Powder Pink Natural (Veined)	1kg
95H905954	Lucitone® HIPA Powder Original Opaque (Veined)	1kg
95H682012	Lucitone® HIPA Liquid	500ml
95H682014	Lucitone® HIPA Liquid	1ltr

For the complete range of pourable acrylics and accessories please see from p369.

Â

Duplicating Flasks

RAY FOSTER DUPLICATING FLASK

Metal duplicating flask.

Code: 05DFB

Size: 68 x 100 x 80mm

PLASTIC DUPLICATING FLASK

Suitable for use with Agar-Agar/duplicating gels.



Size: 65 x 100 x 90mm

SILICONE DUPLICATING FLASK

Adjustable duplicating flask for use with silicone.

Code: 01ZDF



Duplicating Gel/Agar

DENTSPLY SIRONA POLYFLEX®

Highest quality universal duplicating gel with properties comparable to silicone. Tear resistant with incredibly high definition.



Size: 7.5kg

DUBLITOP®

Exceptional quality duplicating gel with extremely high tear resistance and detail reproduction. Typical amount of reuses -25. Light blue - not suitable for plaster models.

Code: 38108-610-00

Size: 5kg





Duplicating Gel/Agar

DUPLIKAT

Top quality duplicating gel with very high tear resistance and detail reproduction. Typical amount of reuses - 20. Yellow - not suitable for plaster models.

Code: 38108-600-00



DUBLIFORM

Time-tested duplicating gel with high tear resistance and detail reproduction. Typical amount of reuses - 15. Orange - suitable for use in the microwave but not suitable for plaster models.

Code: 38108-500-00



DUBLIPLAST®

Universal duplicating gel with high tear resistance and detail reproduction. Typical amount of reuses - 15. Violet - suitable for plaster models

Code: 38165-500-00



Size: 5kg

Size: 6kg

Size: 6kg

Duplicating Silicone



CENTRI™ DUPLIKA 12

Ever popular purple duplicating silicone with high tear resistance and incredible definition.

CENTRI™ DUPLIKA HARD

Pink duplicating silicone with a denser matrix providing even higher tear resistance and definition

Code	Size	Code	Size
68CD12S	1kg + 1 kg	68CDHS	1kg + 1kg
68CD12L	5kg + 5kg	68CDHL	5kg + 5kg

Electrolytic Polishing



RENFERT ELEKTROLYT

High-lustre finish due to the special additives in the liquid, making it more efficient and time saving than conventional polishing liquids.

Code: 87R15241000

Size: 2ltr Code: 38128-301-00



ELECTROLYTIC POLISHING SOLUTION

Produces a brilliant streak free finish, the liquid is also more effective for a longer period than most other polishing solutions.

Size: 1ltr

Investment



REMA® EXAKT Classic and ever popular

chrome investment.

Code: 38105-020-00





REMA® EXAKT F

Code: 38105-020-50

S 21 22 80. 400S

Mixing liquid for rema®

20kg of investment.

dynamic S - 3 litres of liquid is

required for approximately

This evolved version of the classic rema® Exakt has a reduced grain size for an even higher definition and guicker devesting.

Code: 38105-501-00

approximately 20kg of

REMA® EXAKT LIQUID

Universal liquid for both rema®

Exakt and rema® Exakt F - 3

litres of liquid is required for

1 ltr

investment.

50 x 400g

REMA® DYNAMICS REMA® DYNAMIC S LIQUID

Modern investment that allows flexibility in the preheating stage by offering speed preheating and partial speed preheating. Easy to use with impressive accuracy, even with complicated structures.

Code: 38105-610-50

Code: 38105-620-50

Code: 38105-623-50

1 ltr
REMA® DYNAMIC S
LIQUID SPEED
Mixing liquid for rema®
dynamic S speed preheating

option- 3 litres of liquid is required for approximately 20kg of investment.



CHROME

Â



Investment

-

80 x 200q

REMA® BLUE

Innovative investment that allows flexibility in the preheating stage by offering speed preheating and very smooth castings. This leads to an excellent fit and works well with all duplicating methods.

Code: 38105-720-00

1 ltr **REMA® BLUE** LIQUID Mixing liquid for

LIQUID rema® blue - 2.6 Mixing liquid for litres of liquid is rema® blue speed reauired for preheating option approximately 16kg 2.6 litres of liquid is of investment. required for approximately 16kg of investment.



1 ltr

REMA® BLUE

ENCASEMENT

POWER LIQUID FOR REMA® INVESTMENTS

Universal concentrated liquid that allows the expansion to be individually adjusted, making it suitable for **3D** printed resins. 2 litres of liquid is required for approximately 20kg of investment.

Code: 38105-502-00

Fine Investment

RK-DUR

Improves the mechanical properties of cobalt chrome alloys, particularly proof stress, tensile strength and elongation at break.



Code: 38105-730-00

Used in conjunction with any rema® investment, RK 3 coats the wax or plastic pattern to give an even more detailed finish.

RK 3

Code: 38105-731-00



Size: 150g Code: 38104-501-50

Size: 150a

Miscellaneous



PLASTIC CONE **SPRUE**

Sprue that burns out cleanly, used when casting from the top.

Code: 38110-201-00 Pack: 100pcs



reducing agent for wax, silicone, investment and plaster. Supplied with fine misting spray bottle.

Code: 44HSDB Size: 900ml





ARROW GEL RED Light cure resin that burns out without residue and is easy to carve and add to. Suitable for attachments, parts of chrome frameworks and inlays & onlays.

Code: 59AGR	Size: 3g
-------------	----------

RENFERT GEO MODEL CASTING SYSTEM

Pack: 6pcs

Practical assortment of the most popular chrome waxes and patterns. Ideal starter kit as all items can also be ordered separately.

Code: 87R630000

Code: 38043-700-00



Â

Opaque System

SCHÜTZ SEBOND™ BOND & OPAQUER

Save time and money with the all-in-one opaquer and bonding agent. Adapts to the colour of the acrylic.

Code	Description	Size
SZ644094	Dentine A3	2g
SZ644095	Dentine A4	2g
SZ644096	Dentine B1	2g
SZ644098	Dentine C3	2g
SZ644099	Dentine D2	2g
SZ644090	Light Pink	5g
SZ644091	Dark Pink	5g



Polishing Compounds

DIALUX® WHITE

1500 grit universal, initial polishing compound.

Code: 02DWPSize: 100gDIALUX® BLUE1800 grit hard polishing compound for a high-lustre finish
on all metals.



DIALUX® VERT

DIALUX® BLANC

DIALUX

DIALUX® GREEN

2000 grit hard polishing compound for a mirror finish on chrome cobalt.

Code: 02DGP

Code: 02DBP





Traditional coarse polish for the first stage of polishing CoCr frameworks.

Code: 11HF



Size: 100g

Polishing Compounds

RENFERT SAPHIR

High-lustre polishing compound for use on CoCr frameworks.

Code: 87R5150000



Size: 600

Size: 30

Size: 250

Pack: 6pcs



TIGER BRILLANT POLISHING PASTE

Quick and easy to use polishing paste that gives a high shine on CoCr alloys.

Code: 38190-350-50

For the complete range of polishing medium please see from p524.

Solder/Welding

CoCr WELDING WIRE

Co 65% Cr 28% Mo 5.5%.

REMA® FLUX 1

Code	Description	Size
38528-210-10	0.35mm	2m
38528-200-10	0.5mm	2m



CoCr SOLD 1 Nickel free, CoCr solder without flux. Code: 38102-306-00



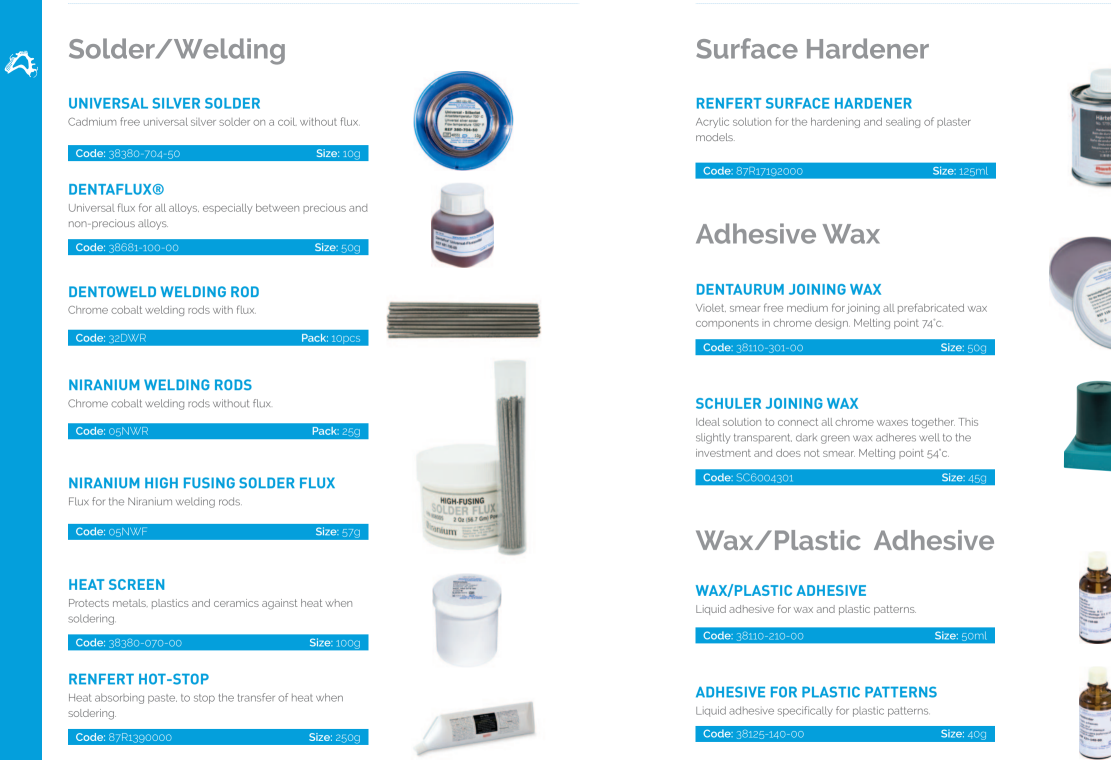
Flux for CoCr Sold 1. Code: 38102-304-00 CoCr SOLDERING RODS Including flux for use on all CoCr alloys.

Code: 38142-100-50



rema*- Flux 1 REF 102-304-00

Â



S-U-FLEXIWACHS geader

A

Casting Wax

DENTAURUM SHEET WAX

The Dentaurum casting wax is supplied in five options; smooth, fine veined, medium veined, coarse veined and coarse grained. Excellent adhesion and easily adaptable.

Code	Description	Pack
38114-450-00	Smooth 0.5mm	15pcs
38114-460-00	Smooth 0.6mm	15pcs
38114-470-00	Smooth 0.7mm	15pcs
38114-480-00	Smooth 0.8mm	15pcs
38117-040-00	Fine Veined 0.4mm	15pcs
38117-050-00	Fine Veined 0.5mm	15pcs
38117-060-00	Fine Veined 0.6mm	15pcs
38117-135-00	Medium Veined 0.35mm	15pcs
38117-140-00	Medium Veined 0.4mm	15pcs
38117-150-00	Medium Veined 0.5mm	15pcs
38117-160-00	Medium Veined 0.6mm	15pcs
38117-250-00	Coarse Veined 0.5mm	15pcs
38117-260-00	Coarse Veined 0.6mm	15pcs
38118-050-00	Coarse Grained 0.5mm	15pcs
38118-060-00	Coarse Grained 0.6mm	15pcs

Casting Wax

SCHULER S-U FLEXIBLE WAX

The Schuler casting wax is supplied in three options; grained, veined and smooth. This selfadhesive transparent wax is extremely flexible and stable. It is easy to adapt and maintains its thickness and shape.

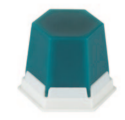
Code	Description	Pack
SC62230014	Smooth 0.3mm	15pcs
SC62235014	Smooth 0.35mm	15pcs
SC62240014	Smooth 0.4mm	15pcs
SC62245014	Smooth 0.45mm	15pcs
SC62250014	Smooth 0.5mm	15pcs
SC62260014	Smooth 0.6mm	15pcs
SC62130014	Veined 0.3mm	15pcs
SC62135014	Veined 0.35mm	15pcs
SC62140014	Veined 0.4mm	15pcs
SC62145014	Veined 0.45mm	15pcs
SC62150014	Veined 0.5mm	15pcs
SC62160014	Veined 0.6mm	15pcs
SC62030014	Grained 0.3mm	15pcs
SC62035014	Grained 0.35mm	15pcs
SC62040014	Grained 0.4mm	15pcs
SC62045014	Grained 0.45mm	15pcs
SC62050014	Grained 0.5mm	15pcs
SC62060014	Grained 0.6mm	15pcs

Cast Model Wax

RENFERT GEO CAST MODEL WAX

Designed to precisely match the properties of the wax clasps but with full design control.

Code	Description	Size
87R6490000	Transparent	75g
87R6491000	Transparent Hard	75g



Â

Preparation Wax

SCHULER S-U SADDLE WAX

Extremely transparent and malleable, this Schuler wax can be steamed off without leaving any residue.

Code	Description	Pack
SC62503014	0.3mm	15pcs
SC62506014	0.6mm	15pcs
SC62507014	0.7mm	15pcs



DENTAURUM SADDLE WAX

Easy to use, soft and transparent wax.

Code	Description	Pack
38120-024-00	0.4mm	32pcs
38120-025-00	0.5mm	32pcs
38120-026-00	0.65mm	32pcs



RENFERT GEO CASTING/SADDLE WAX

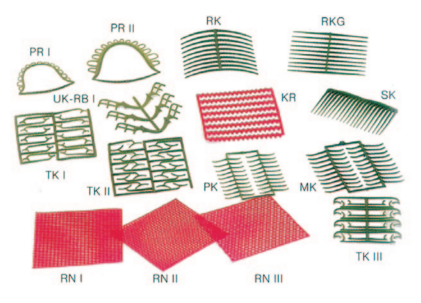
Self-adhesive preparation wax.

Code	Description	Pack
87R4453003	0.3mm	32pcs
87R4453004	0.4mm	32pcs
87R4453005	0.5mm	32pcs
87R4453006	0.6mm	32pcs

Wax/Plastic Patterns

SCHULER S-U WAX PATTERNS

Especially developed by Schuler, these highest quality wax patterns are incredibly flexible, have great adhesion and burn out residue free.

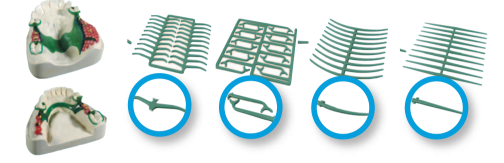


Code	Description	Pack
SC62601019	Premolar Clasps PK	200pcs
SC62602019	Molar Clasps MK	200pcs
SC62602029	Molar Clasps MK THIN	200pcs
SC62603019	Bonyhard Clasps TK I	200pcs
SC62604019	Bonyhard Clasps TK II	200pcs
SC62605019	Clasps With Arm TK III	240pcs
SC62606019	Ring Clasps Straight RKG	200pcs
SC62607019	Ring Clasps Curved RK	200pcs
SC62608019	System Clasps SK	200pcs
SC62609019	Lingual Bars UK-RB	30pcs
SC62610019	Plate Retention Small PR I	10pcs
SC62611019	Plate Retention Large PR II	10pcs
SC62612019	Ridge Retention KR	80pcs
SC62613019	Ridge Grid Large RN I	20pcs
SC62614019	Ridge Grid Small RN II	20pcs
SC62615019	Ridge Grid Round RN III	20pcs

Â

DENTAURUM WAX PATTERNS

Preformed wax clasps with excellent adhesion and adaptability.



Code	Description	Pack
38110-001-00	Premolar Clasps PK	200pcs
38110-002-00	Molar Clasps MK	200pcs
38110-003-00	Bonyhard Clasps TK II	200pcs
38110-005-00	Ring Clasps Curved RK	200pcs
38110-013-00	Ring Clasps Straight RKG	200pcs

DENTAURUM PLASTIC PATTERNS

Burns out without residue, easy to adapt and available in a variety of shapes.



Wax/Plastic Patterns

RENFERT GEO PREFORMED CLASPS

Anatomically shaped, tapered clasp profiles made of easily adaptable wax. Also available with a self-adhesive coating.



Description	No	Pack
Premolar Clasps	1	200pcs
Premolar Clasps Self-Adhesive	1	200pcs
Molar Clasps	2	200pcs
Molar Clasps Self-Adhesive	2	200pcs
Ring Clasps Straight	3	200pcs
Ring Clasps Straight Self-Adhesive	3	200pcs
Ring Clasps Curved	4	200pcs
Ring Clasps Curved Self-Adhesive	4	200pcs
Bonyhard Clasps	5	200pcs
Bonyhard Clasps Self-Adhesive	5	200pcs
	Premolar Clasps Premolar Clasps Self-Adhesive Molar Clasps Molar Clasps Self-Adhesive Ring Clasps Straight Ring Clasps Straight Self-Adhesive Ring Clasps Curved Ring Clasps Curved Self-Adhesive Bonyhard Clasps	Premolar Clasps1Premolar Clasps Self-Adhesive1Molar Clasps2Molar Clasps Self-Adhesive2Ring Clasps Straight3Ring Clasps Straight Self-Adhesive3Ring Clasps Curved4Ring Clasps Curved Self-Adhesive4Bonyhard Clasps5

Profile Wax

SCHULER S-U WAX PROFILES

Schuler wax profiles are of the highest quality and are easy to use. They adhere very well and are homogeneous thanks to the quality of the raw materials. Supplied in a variety of shapes and sizes.



di la 51265.		
Code	Description	Size
SC6270618	Round 0.6mm	12.5g
SC6270818	Round 0.8mm	25g
SC6270918	Round 0.9mm	259
SC6271018	Round 1mm	259
SC6271118	Round 1.1mm	259
SC6271218	Round 1.2mm	37.59
SC6271318	Round 1.35mm	50g
SC6271518	Round 1.5mm	50g
SC6321514	Half Round 1.5 x 0.75mm	259
SC6321614	Half Round 1.6 x 0.8mm	37.5g
SC6321814	Half Round 1.8 x 0.9mm	50g
SC6322014	Half Round 2 x 1mm	50g

æ

Profile Wax

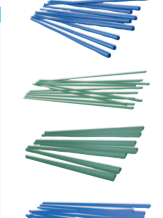
SCHULER S-U WAX PROFILES

Code	Description	Size
SC6323014	Half Round 3 x 1.5mm	65g
SC6323514	Half Round 3.5 x 1.7mm	65g
SC6323714	Half Round 3.75 x 2mm	65g
SC6324014	Half Round 4 x 1.5mm	65g
SC6333814	Lingual Bar 3.8 x 2.4mm	65g
SC6334014	Lingual Bar 4 x 2.6mm	65g
SC6341714	Lingual Bar 4 x 1.7mm	65g
SC6343114	Lingual Bar 3.1 x 1.2mm	50g
SC6343314	Lingual Bar 3.3 x 1.7mm	50g
SC6343814	Lingual Bar 3.8 x 2.5mm	65g
SC6344014	Lingual Bar 4 x 2.5mm	65g
SC6344314	Lingual Bar 4.3 x 2.1mm	65g
SC6365014	Maxillary Bar 5 x 1.3mm	65g
SC6365314	Maxillary Bar 5.3 x 2.5mm	65g
SC6372014	Marginal Border 2 x 1mm	25g
SC6372714	Marginal Border 2.7 x 1.8mm	25g

DENTAURUM PROFILE WAX

Dentaurum wax profiles are of the highest quality, available in a large selection and are easily adaptable.

Code	Description	Size
38111-106-00	Round Blue 0.6mm	12g
38111-108-00	Round Blue 0.8mm	25g
38111-109-00	Round Green 0.9mm	25g
38111-110-00	Round Green 1mm	25g
38111-112-00	Round Green 1.2mm	37g
38111-115-00	Round Green 1.5mm	50g
38111-120-00	Round Blue 2mm	50g
38111-301-00	Half Round 1.5mm x 0.75mm	25g
38111-303-00	Half Round 1.8mm x 0.9mm	50g
38111-304-00	Half Round 2mm x 1mm	50g
38111-306-00	Half Round 3.5mm x 1.75mm	65g
38111-308-00	Lingual Bar 4 x 1.7mm	65g
38111-314-00	Lingual Bar 4 x 2mm	65g
38111-313-00	Lingual Bar 4.3 x 2.3mm	65g
38111-312-00	Finishing Lines 2 x 1mm	25g



Retention Wax

SCHULER S-U HOLE RETENTION WAX

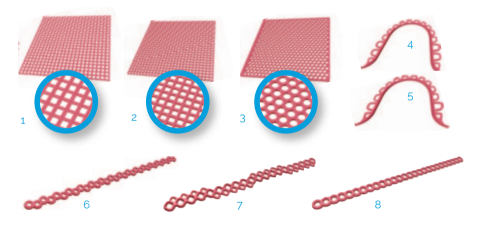
Made of a special wax that has high plasticity and excellent stability. This Schuler wax gives good adhesion to the refractory model.



Code	Description	Pack
SC65000016	Round	25pcs
SC65000019	Round Value Pack	250pcs
SC65002016	Round Offset	25pcs
SC65005016	Oval	25pcs
SC65007016	Two Row	25pcs
SC65010016	Marginal Border	25pcs

DENTAURUM RETENTION WAX

Large variety of shapes, outstanding adhesion and easily adaptable.



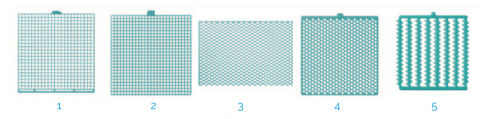
Code	Description	No	Pack
38110-101-00	Grids Coarse RN I	1	20pcs
38110-102-00	Grids Fine RN II	2	20pcs
38110-103-00	Grids Round RN III	3	20pcs
38110-011-00	Plate Retention Small PR I	4	24pcs
38110-012-00	Plate Retention Large PR II	5	24pcs
38111-216-00	Round Offset LR	6	25pcs
38111-217-00	Two Row LR I	7	25pcs
38111-218-00	Round LR II	8	25pcs

A

Retention Wax

RENFERT GEO WAX RETAINERS

Incredibly high quality wax, easy stress-free adaptation with no distortion. Available as standard or self-adhesive.



Code	Description	No	Pack
87R6883007	GEO Retention Grids Large	1	20 sheets
87R6383007	GEO Retention Grids Large Self-Adhesive	1	20 sheets
87R6883008	GEO Retention Grids Fine	2	20 sheets
87R6383008	GEO Retention Grids Fine Self-Adhesive	2	20 sheets
87R6883011	GEO Retention Grids Diagonal	3	20 sheets
87R6383011	GEO Retention Grids Diagonal Self-Adhesive	3	20 sheets
87R6883009	GEO Retention Grids Round	4	20 sheets
87R6383009	GEO Retention Grids Round Self-Adhesive	4	20 sheets
87R6883006	GEO Bar Retainer	5	10 sheets
87R6383006	GEO Bar Retainer Self-Adhesive	5	10 sheets
87R6643000	GEO Round	6	40 strips
87R6623000	GEO Round Offset	7	40 strips

Wax Wire

SCHULER S-U WAX WIRE

Schuler's wax wire is tension free and malleable, which prevents accidental movement of any object that needs to be cast. Available in a range of colours and thicknesses, including an extra hard turquoise version that is not brittle even in colder conditions.



SC62720019Blue Medium Hard 2mm2509SC62725019Blue Medium Hard 2,5mm2509SC62730019Blue Medium Hard 3mm2509SC62735019Blue Medium Hard 3,5mm2509SC62740019Blue Medium Hard 4,mm2509SC62740019Blue Medium Hard 4,5mm2509SC62750019Blue Medium Hard 5mm2509SC62760019Blue Medium Hard 6mm2509SC62720029Blue Hard 2,5mm2509SC62730029Blue Hard 3,5mm2509SC62730029Blue Hard 3,5mm2509SC62730029Blue Hard 3,5mm2509SC62740029Blue Hard 4,5mm2509SC62740029Blue Hard 4,5mm2509SC62740029Blue Hard 4,5mm2509SC62750029Blue Hard 5,5mm2509SC62750029Blue Hard 6mm2509SC62720039Green Medium Hard 2mm2509SC62730039Green Medium Hard 2,5mm2509SC62730039Green Medium Hard 3,5mm2509SC62740039Green Medium Hard 3,5mm2509SC62740039Green Medium Hard 4,5mm2509SC62740039Green Medium Hard 4,5mm2509SC62740039Green Medium Hard 4,5mm2509SC62740039Green Hard 2,5mm2509SC62740049Green Hard 2,5mm2509SC62730049Green Hard 3,5mm2509SC62730049Green Hard 3,5mm2509SC62730049Green Hard 3,5mm2509SC62730049Green Hard 3,5mm<	Code	Description	Size
SC62730019 Blue Medium Hard 3mm 250g SC62735019 Blue Medium Hard 35mm 250g SC62740019 Blue Medium Hard 4mm 250g SC62745019 Blue Medium Hard 4mm 250g SC62750019 Blue Medium Hard 5mm 250g SC62760019 Blue Medium Hard 6mm 250g SC62720029 Blue Hard 2mm 250g SC62730029 Blue Hard 25mm 250g SC62730029 Blue Hard 25mm 250g SC62730029 Blue Hard 35mm 250g SC62740029 Blue Hard 35mm 250g SC62740029 Blue Hard 4mm 250g SC62750029 Blue Hard 5mm 250g SC62730039 Green Medium Hard 2mm 250g SC62730039 Green Medium Hard 35mm 250g SC62740039 Green Medium Hard 5mm	SC62720019	Blue Medium Hard 2mm	250g
SC62735019Blue Medium Hard 3.5mm250gSC62740019Blue Medium Hard 4mm250gSC62745019Blue Medium Hard 4mm250gSC62750019Blue Medium Hard 6mm250gSC62760019Blue Medium Hard 6mm250gSC62720029Blue Hard 2mm250gSC62730029Blue Hard 3.5mm250gSC62730029Blue Hard 3.5mm250gSC62740029Blue Hard 3.5mm250gSC62740029Blue Hard 4.5mm250gSC62740029Blue Hard 4.5mm250gSC62750029Blue Hard 4.5mm250gSC62750029Blue Hard 5mm250gSC62750029Blue Hard 5mm250gSC62720039Green Medium Hard 2mm250gSC62720039Green Medium Hard 2mm250gSC62730039Green Medium Hard 2mm250gSC6273039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4mm250gSC6275039Green Medium Hard 4mm250gSC62740039Green Medium Hard 5mm250gSC62740039Green Medium Hard 6mm250gSC62720049Green Hard 2mm250gSC62720049Green Hard 2mm250gSC62730049Green Hard 2mm250gSC62730049Green Hard 2mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62	SC62725019	Blue Medium Hard 2.5mm	250g
SC62740019 Blue Medium Hard 4mm 250g SC62745019 Blue Medium Hard 4.5mm 250g SC62750019 Blue Medium Hard 5mm 250g SC62760019 Blue Medium Hard 6mm 250g SC62720029 Blue Hard 2mm 250g SC62720029 Blue Hard 2.5mm 250g SC62730029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 4.5mm 250g SC62740029 Blue Hard 4.5mm 250g SC62740029 Blue Hard 5mm 250g SC62740029 Blue Hard 5mm 250g SC62750029 Blue Hard 5mm 250g SC62720039 Green Medium Hard 2mm 250g SC62720039 Green Medium Hard 2.5mm 250g SC6273039 Green Medium Hard 3.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 5.5mm 250g SC62720049 <t< td=""><td>SC62730019</td><td>Blue Medium Hard 3mm</td><td>250g</td></t<>	SC62730019	Blue Medium Hard 3mm	250g
SC62745019Blue Medium Hard 4,5mm2509SC62750019Blue Medium Hard 5mm2509SC62760019Blue Medium Hard 6mm2509SC62720029Blue Hard 2mm2509SC62730029Blue Hard 2,5mm2509SC62730029Blue Hard 3,5mm2509SC62740029Blue Hard 4,5mm2509SC62740029Blue Hard 4,5mm2509SC62740029Blue Hard 4,5mm2509SC62750029Blue Hard 5,5mm2509SC62760029Blue Hard 6,5mm2509SC62720039Green Medium Hard 2mm2509SC62720039Green Medium Hard 2,5mm2509SC6273039Green Medium Hard 2,5mm2509SC6273039Green Medium Hard 3,5mm2509SC6274039Green Medium Hard 3,5mm2509SC6274039Green Medium Hard 4,5mm2509SC6274039Green Medium Hard 4,5mm2509SC6275039Green Medium Hard 5mm2509SC62720049Green Hard 2,5mm2509SC62720049Green Hard 2,5mm2509SC62720049Green Hard 2,5mm2509SC6273039Green Hard 2,5mm2509SC6273039Green Hard 3,5mm2509SC6273049Green Hard 3,5mm2509SC6273049Green Hard 3,5mm2509SC6273049Green Hard 3,5mm2509SC6274049Green Hard 3,5mm2509SC6274049Green Hard 4,5mm2509SC6274049Green Hard 4,5mm2509SC627404	SC62735019	Blue Medium Hard 3.5mm	250g
SC62750019 Blue Medium Hard 5mm 250g SC62760019 Blue Medium Hard 6mm 250g SC62720029 Blue Hard 2mm 250g SC62720029 Blue Hard 2.5mm 250g SC62730029 Blue Hard 3mm 250g SC62730029 Blue Hard 3.5mm 250g SC62730029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 4mm 250g SC62740029 Blue Hard 4mm 250g SC62750029 Blue Hard 5mm 250g SC62760029 Blue Hard 5mm 250g SC62720039 Green Medium Hard 2mm 250g SC6272039 Green Medium Hard 2mm 250g SC6273039 Green Medium Hard 3mm 250g SC6273039 Green Medium Hard 3mm 250g SC6274039 Green Medium Hard 4mm 250g SC6274039 Green Medium Hard 4mm 250g SC6274039 Green Medium Hard 5mm 250g SC62750039 Green Medium Hard 6mm 250g SC62750039 Green Hard 2.5mm<	SC62740019	Blue Medium Hard 4mm	250g
SC62760019 Blue Medium Hard 6mm 250g SC62720029 Blue Hard 2mm 250g SC62725029 Blue Hard 2.5mm 250g SC62730029 Blue Hard 3mm 250g SC62730029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 4mm 250g SC62740029 Blue Hard 4mm 250g SC62740029 Blue Hard 5mm 250g SC62760029 Blue Hard 6mm 250g SC62760029 Blue Hard 6mm 250g SC62720039 Green Medium Hard 2mm 250g SC62720039 Green Medium Hard 2.5mm 250g SC62730039 Green Medium Hard 3.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 5.5mm 250g SC62750039 Green Medium Hard 5.5mm 250g SC62750039 Green Hard 2.5mm 250g SC62720049 Green Hard	SC62745019	Blue Medium Hard 4.5mm	250g
SC62720029Blue Hard 2mm250gSC62725029Blue Hard 2.5mm250gSC62730029Blue Hard 3.5mm250gSC62730029Blue Hard 4.5mm250gSC62740029Blue Hard 4.5mm250gSC62745029Blue Hard 4.5mm250gSC62750029Blue Hard 5mm250gSC62760029Blue Hard 6mm250gSC62720039Green Medium Hard 2mm250gSC62720039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62740039Green Medium Hard 5.5mm250gSC62740039Green Medium Hard 5.5mm250gSC62750039Green Medium Hard 5.5mm250gSC62760039Green Hard 2.5mm250gSC62720049Green Hard 2.5mm250gSC62730049Green Hard 2.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC6	SC62750019	Blue Medium Hard 5mm	250g
SC62725029Blue Hard 2.5mm250gSC62730029Blue Hard 3mm250gSC62730029Blue Hard 3.5mm250gSC62740029Blue Hard 4.7mm250gSC62740029Blue Hard 4.5mm250gSC62745029Blue Hard 5mm250gSC62760029Blue Hard 6mm250gSC62720039Green Medium Hard 2mm250gSC62720039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3.5mm250gSC62730039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62750039Green Medium Hard 5.5mm250gSC62740039Green Medium Hard 5.5mm250gSC62750039Green Medium Hard 5.5mm250gSC62720049Green Hard 2.5mm250gSC62730049Green Hard 2.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62740049Green Hard 3.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250g <tr< td=""><td>SC62760019</td><td>Blue Medium Hard 6mm</td><td>250g</td></tr<>	SC62760019	Blue Medium Hard 6mm	250g
SC62730029 Blue Hard 3mm 250g SC62735029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 4mm 250g SC62745029 Blue Hard 4mm 250g SC62750029 Blue Hard 5mm 250g SC62760029 Blue Hard 6mm 250g SC62720039 Green Medium Hard 2mm 250g SC6272039 Green Medium Hard 2.5mm 250g SC6273039 Green Medium Hard 2.5mm 250g SC6273039 Green Medium Hard 3.5mm 250g SC62740039 Green Medium Hard 3.5mm 250g SC6273039 Green Medium Hard 4mm 250g SC62740039 Green Medium Hard 4mm 250g SC62740039 Green Medium Hard 5.5mm 250g SC62740039 Green Medium Hard 5.5mm 250g SC62750039 Green Hard 2.5mm 250g SC62720049 Green Hard 2.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62730049 G	SC62720029	Blue Hard 2mm	250g
SC62735029 Blue Hard 3.5mm 250g SC62740029 Blue Hard 4mm 250g SC62740029 Blue Hard 4.5mm 250g SC62750029 Blue Hard 5mm 250g SC62760029 Blue Hard 6mm 250g SC62720039 Green Medium Hard 2mm 250g SC6272039 Green Medium Hard 2.5mm 250g SC6272039 Green Medium Hard 2.5mm 250g SC62730039 Green Medium Hard 3.5mm 250g SC62730039 Green Medium Hard 3.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 4.5mm 250g SC62740039 Green Medium Hard 5mm 250g SC62760039 Green Hard 2mm 250g SC62720049 Green Hard 2.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62740049	SC62725029	Blue Hard 2.5mm	250g
SC62740029 Blue Hard 4mm 250g SC62745029 Blue Hard 45mm 250g SC62750029 Blue Hard 5mm 250g SC62760029 Blue Hard 6mm 250g SC62720039 Green Medium Hard 2mm 250g SC6272039 Green Medium Hard 25mm 250g SC6273039 Green Medium Hard 25mm 250g SC6273039 Green Medium Hard 35mm 250g SC62735039 Green Medium Hard 35mm 250g SC62740039 Green Medium Hard 4mm 250g SC62740039 Green Medium Hard 45mm 250g SC62740039 Green Medium Hard 5mm 250g SC62750039 Green Medium Hard 5mm 250g SC62720049 Green Hard 2mm 250g SC62720049 Green Hard 25mm 250g SC62730049 Green Hard 35mm 250g SC62730049 Green Har	SC62730029	Blue Hard 3mm	250g
SC62745029Blue Hard 4.5mm250gSC62750029Blue Hard 5mm250gSC62760029Blue Hard 6mm250gSC62720039Green Medium Hard 2mm250gSC62725039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3.5mm250gSC62735039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62745039Green Medium Hard 4.5mm250gSC62760039Green Medium Hard 6mm250gSC62720049Green Hard 2mm250gSC62730049Green Hard 2mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62740049Green Hard 3.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC6275004	SC62735029	Blue Hard 3.5mm	250g
SC62750029Blue Hard 5mm250gSC62750029Blue Hard 6mm250gSC62720039Green Medium Hard 2mm250gSC62725039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3.5mm250gSC62735039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4.5mm250gSC62745039Green Medium Hard 4.5mm250gSC62745039Green Medium Hard 4.5mm250gSC62750039Green Medium Hard 5mm250gSC62760039Green Medium Hard 6mm250gSC62720049Green Hard 2mm250gSC62730049Green Hard 2mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62730049Green Hard 3.5mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 5.5mm250gSC62750049	SC62740029	Blue Hard 4mm	250g
SC62760029Blue Hard 6mm250gSC62720039Green Medium Hard 2mm250gSC62725039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3mm250gSC62735039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4mm250gSC62745039Green Medium Hard 4.5mm250gSC62750039Green Medium Hard 4.5mm250gSC62760039Green Medium Hard 6mm250gSC62720049Green Hard 2mm250gSC62730049Green Hard 2.5mm250gSC62730049Green Hard 3.5mm250gSC62735049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250g	SC62745029	Blue Hard 4.5mm	250g
SC62720039Green Medium Hard 2mm250gSC62725039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3mm250gSC62735039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4mm250gSC62745039Green Medium Hard 4mm250gSC62745039Green Medium Hard 4.5mm250gSC62760039Green Medium Hard 5mm250gSC62760039Green Medium Hard 6mm250gSC62720049Green Hard 2mm250gSC62730049Green Hard 2.5mm250gSC62730049Green Hard 3.5mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250g	SC62750029	Blue Hard 5mm	250g
SC62725039Green Medium Hard 2.5mm250gSC62730039Green Medium Hard 3mm250gSC62735039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4mm250gSC62745039Green Medium Hard 4.5mm250gSC62750039Green Medium Hard 4.5mm250gSC62760039Green Medium Hard 5mm250gSC62760039Green Medium Hard 6mm250gSC62720049Green Hard 2mm250gSC62730049Green Hard 2.5mm250gSC62735049Green Hard 3.5mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62740049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 5.5mm250g	SC62760029	Blue Hard 6mm	250g
SC62730039Green Medium Hard 3mm250gSC62735039Green Medium Hard 3.5mm250gSC62740039Green Medium Hard 4mm250gSC62745039Green Medium Hard 4mm250gSC62750039Green Medium Hard 4.5mm250gSC62760039Green Medium Hard 5mm250gSC62720049Green Medium Hard 6mm250gSC62725049Green Hard 2mm250gSC62730049Green Hard 2.5mm250gSC62730049Green Hard 3.5mm250gSC62735049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62740049Green Hard 4mm250gSC62745049Green Hard 4.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 4.5mm250gSC62750049Green Hard 5.5mm250gSC62750049Green Hard 5.5mm250gSC62750049	SC62720039	Green Medium Hard 2mm	250g
SC62735039 Green Medium Hard 3.5mm 250g SC62740039 Green Medium Hard 4mm 250g SC62745039 Green Medium Hard 4.5mm 250g SC62750039 Green Medium Hard 5mm 250g SC62760039 Green Medium Hard 6mm 250g SC62720049 Green Hard 2mm 250g SC62725049 Green Hard 2.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 3.5mm 250g SC62740049 Green Hard 4mm 250g SC62740049 Green Hard 4.5mm 250g SC62740049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62725039	Green Medium Hard 2.5mm	250g
SC62740039 Green Medium Hard 4mm 250g SC62745039 Green Medium Hard 4.5mm 250g SC62750039 Green Medium Hard 5mm 250g SC62760039 Green Medium Hard 6mm 250g SC62720049 Green Hard 2mm 250g SC62725049 Green Hard 2mm 250g SC62730049 Green Hard 3.5mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4.5mm 250g SC62740049 Green Hard 3.5mm 250g SC62740049 Green Hard 4.5mm 250g SC62740049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g	SC62730039	Green Medium Hard 3mm	250g
SC62745039 Green Medium Hard 4.5mm 250g SC62750039 Green Medium Hard 5mm 250g SC62760039 Green Medium Hard 5mm 250g SC62760039 Green Medium Hard 6mm 250g SC62720049 Green Hard 2mm 250g SC62725049 Green Hard 2.5mm 250g SC62730049 Green Hard 3.5mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4.mm 250g SC62740049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 4.5mm 250g	SC62735039	Green Medium Hard 3.5mm	250g
SC62750039 Green Medium Hard 5mm 250g SC62760039 Green Medium Hard 6mm 250g SC62720049 Green Hard 2mm 250g SC62725049 Green Hard 2.5mm 250g SC62730049 Green Hard 3mm 250g SC62735049 Green Hard 3.5mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4mm 250g SC62740049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62740039	Green Medium Hard 4mm	250g
SC62760039 Green Medium Hard 6mm 250g SC62720049 Green Hard 2mm 250g SC62725049 Green Hard 2.5mm 250g SC62730049 Green Hard 3mm 250g SC62735049 Green Hard 3mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62745039	Green Medium Hard 4.5mm	250g
SC62720049 Green Hard 2mm 250g SC62725049 Green Hard 2.5mm 250g SC62730049 Green Hard 2.5mm 250g SC62735049 Green Hard 3mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62750039	Green Medium Hard 5mm	250g
SC62725049 Green Hard 2.5mm 250g SC62730049 Green Hard 3mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62760039	Green Medium Hard 6mm	250g
SC62730049 Green Hard 3mm 250g SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4mm 250g SC62745049 Green Hard 4mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62720049	Green Hard 2mm	250g
SC62735049 Green Hard 3.5mm 250g SC62740049 Green Hard 4mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5.5mm 250g SC62750049 Green Hard 5.5mm 250g	SC62725049	Green Hard 2.5mm	250g
SC62740049 Green Hard 4mm 250g SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5mm 250g	SC62730049	Green Hard 3mm	250g
SC62745049 Green Hard 4.5mm 250g SC62750049 Green Hard 5mm 250g	SC62735049	Green Hard 3.5mm	250g
SC62750049 Green Hard 5mm 250g	SC62740049	Green Hard 4mm	250g
	SC62745049	Green Hard 4.5mm	250g
SC62760049 Green Hard 6mm 250g	SC62750049	Green Hard 5mm	250g
	SC62760049	Green Hard 6mm	250g

CHROME

Wax Wire

SCHULER S-U WAX WIRE

Code	Description	Size
SC62720059	Turquoise Extra Hard 2mm	250g
SC62725059	Turquoise Extra Hard 2.5mm	250g
SC62730059	Turquoise Extra Hard 3mm	250g
SC62735059	Turquoise Extra Hard 3.5mm	250g
SC62740059	Turquoise Extra Hard 4mm	250g
SC62745059	Turquoise Extra Hard 4.5mm	250g
SC62750059	Turquoise Extra Hard 5mm	250g
SC62760059	Turquoise Extra Hard 6mm	250g

DENTAURUM WAX WIRE

Wax wire with an incredibly smooth surface, offered in two variants.

Code	Description	Size
38111-720-00	Blue Medium Hard 2mm	250g
38111-825-00	Blue Medium Hard 2.5mm	250g
38111-830-00	Blue Medium Hard 3mm	250g
38111-835-00	Blue Medium Hard 3.5mm	250g
38111-840-00	Blue Medium Hard 4mm	250g
38111-850-00	Blue Medium Hard 5mm	250g
38111-425-00	Violet Hard 2.5mm	250g
38111-430-00	Violet Hard 3mm	250g
38111-435-00	Violet Hard 3.5mm	250g
38111-440-00	Violet Hard 4mm	250g
38111-450-00	Violet Hard 5mm	250g







proudly manufacturing since 1960