

Ski Wax Catalog







High Quality Ski Waxes and Accessories Since 1952

Table of Contents

Olympico Glide Waxes	3
Racing Fluor Glide Waxes	4
Racing Glide Waxes	4
Rapid Quick Glide	5
Rapid Quick Grip	5
TapeGRIP waxes	6
•	6
EasyGRIP waxes	0
Klisters	7
PowerGRIP Fluor grip waxes	7
Proline Fluor grip waxes	8
Basic grip waxes	8
Fluorinated coatings: Gels, powders and blocks	9
Removers and other ski care products	10
Rex clothing and apparel	11
Rex distributors worldwide	12



The New Rex Olympico The ultimate in high-fluor glide waxes



Olympico Glide wax are especially good for conditions where there is high humidity in the air and on snow. Olympico is very easy to use. It is good alone, no mixtures are needed.

The New Olympico is now available for seven different conditions.

414 Yellow

For all snow types, but especially good for new wet snow. Good base for fluorine coatings.

+10...-0°C

+2...-2°C

0...-4°C

-4...-10°C

415 Red

For all snow types. When air humidity is high and the snow is old, it works well also on little bit colder conditions.

416 Purple

For new and old snow and also for rather soft snow that is quite unprocessed.

417 Blue

For all snow types. Blue Olympico will carry on the success of Rex Blues'.

413 Blue Graphite -4...-10°C

For new and poor gliding snow. Especially for conditions when microcrystalline snow is falling with wind. Also for poor gliding old snow when humidity is low. Available in February.

418 Green

For all snow types. At its best at cold temperatures when the air humidity is high.

-8...-18°C

-8...-20°C

419 Molybdène

For all snow types with improving performance as the temperature drops below -8°C. It is also recommended for use under fluorine top coatings on coarse wet snow when the snow is abrasive.

Did You Know...

Ski's contact with snow creates water in between the ski and snow. Too much water creates suction which slows the skis down. Fluor in ski wax decreases the water's surface tension which significantly improves ski glide on humid and moist conditions. The softest waxes are easily spread by rubbing. After rubbing, use a waxing iron together with Rexlon cloth. Rexlon prevents overheating of the ski base and diminishes the loss of fluor's contents.



Racing Fluor Glide Waxes

The Racing Fluor -series is a fluorinated version of the Racing line. It has outstanding price/quality value. Racing Fluors are excellent base waxes when used with highly fluorinated products.



-5°C

+10...-5°C

404 White

For new and old snow. Use in extreme cold weather.

-10...-25°C

-6...-12°C

-2...-10°C

-1...-10°C

0...-5°C

403 Green

For new and old snow. Racing Fluor Green is meant for a bit less severe cold than green waxes in general.

402 Blue

For new and old snow. This is a fluorinated version of the famous "Rex Blue"

407 Purple

For wet and coarse snow, and for man-made snow. This is a reliable choice for those conditions.

401 Red

For wet and moist, new and old snow. At its best on soft snow, whether it is wet or moist.

405 Pink

For coarse snow. A special wax for extremely coarse and icy snow. Repels dirt and has great durability. Works especially well on man-made snow

0....-20°C

-7...-25°C

406 Graphite

For new and old snow. Makes excellent, durable finish. Is to be used as a base wax and as a final laver underneath fluorinated coatings.



Racing-series is a combination of paraffin waxes. Many products of this line are well known world wide.



+7...-7°C

424 Green

An excellent basic wax for extremely cold conditions or for conditions where grip wax finish is desired.

423 Blue

Rex Blue has a reputation of being the best nonfluorinated glide wax ever made. On rather dry snow -5 ...-8°C it outperforms even fluorinated glide waxes! Blue Rex easily creates a shiny finish which provides a great base for actual racing wax.

425 Purple

Rex Purple is a bit softer and more tenacious than Rex Blue. It works better on older and coarse snow. At its best when the snow is moist, but not wet.

477 Yellow

good choice for mild temperatures. This А product can also be used as a protection wax, as well as base cleaning wax.

42	26	Red					+1	0	0°C
Rex		is the	wax	of	choice	for	wet	and	soft
5110									

4331 Graphite Extra -10...-25°C

Graphite Extra is even harder than Rex Green It is a specialty wax for very dry and cold conditions. It increases durability on those hard conditions and is well known among the best ski teams in the world.

Base Preparation Paraffin 491

This product melts easily and it is very easy to scrape. Due to its properties, it penetrates the pores in the ski base extremely well. It also enhances the penetration of actual glide waxes.

4231	Blue 600 g	-110°C
	as 423 but bigger container se and service.	. Intended for

4251	Purple	e 600 g	05°C

Same as 425 but bigger container. Intended for shop use and service.

493	Orange Base Wax				600 g	
Specialt Intende	,				55	container.



Rapid Instant Glide

Rex Glide Pastes allow skiers to create a quick glide wax solution. They are easy to use and a simple alternative for traditional paraffin blocks. Glide pastes are an excellent choice for active and recreational skiers. Apply Instant Glide with the foam applicator of the tube and let dry 5-10 minutes. Polish with a towel if necessary.



146 Rex Rapid Purple +3...-2% For both new and old snow around 0°C

147 Rex Rapid Blue -2...-8°C For both new and old when it is mild frost.

148 Rex Rapid Green -8...-20°C For both new and old when it is cold.

149 Rex Rapid Universal +5...-20°C For both new and old snow and for both cold and mild conditions.





Liquid grip waxes from Rex are an easy way to get proper grip for your skis for any snow and temperature condition. Grip wax is long lasting, so even a thin layer is enough to provide good performance. Rex Rapid Quick Grips are simple to use. Apply Instant Grip with the foam applicator of the tube and let dry 10-15 minutes. We recommend this series for both the active and recreational skier as an alternative to traditional grip waxes.



317 Rex Rapid Blue -2...-8°C For both new and old snow. Use a thicker layer for old snow or hard track.

319 Rex Rapid Universal +0...-20°C For both new and old snow and for both mild and cold conditions. Use a thicker layer for old snow or hard track.



Rex Wax 'n Go product line

All Rex Wax 'n Go products share the high performance characteristics of other Rex ski waxes, but are specially developed with the recreational skier in mind. They are designed to be the easiest and fastest ski wax line on the market. The Wax 'n Go products are very useful for home use without any additional equipment.



Rex TapeGRIP:



93 Tape Grip Univer. +5°C ... -20°C Grip tape for all weather conditions and snow types. Excellent grip and glide. Easy to use, lasts long. Easy to remove with Rex Remover.

 92
 Tape Grip Cold
 -4°C ... -25°C

Grip tape specifically for cold new snow. Excellent grip and glides well. Easy to use, lasts long. Easy to remove with Rex Remover.



An "intelligent" wax with an easy to use applicator

Tape Grip is a radically new and easy way to wax skis. The wax is suitable for all conditions and will last up to hundreds of kilometers depending on the snow conditions.

Two different versions of the wax ensure good performance in all conditions

• 250km with one application

- 4-6 grip waxings with one package
- Works with all snow types, also in cold conditions
- Revolutionary pressure sensitive thermoplastic elastomer wax formula

As a result of continuing development Rex Easy Grip grip tape is now available in a no-heat application. The components of Tape Grip perform "intelligently" to provide superior grip and glide in all conditions. The core elastomer reacts to the force of the kick maximizing the coefficient of friction to improve the grip. In the glide phase the pressure decreases as will the coefficient of friction improving the glide. In addition the thermoplastic wax reacts to the temperature adjusting the hardness to prevailing conditions.





Rex EasyGRIP – Excellent performance in a easy to use form

Rex EasyGRIP ski waxes are a clean and simple way to apply the right amount of grip wax on ski base. Because the wax is applied by using heat, it absorbs well into the base and lasts longer. The EasyGRIP line was developed for both the active and the recreational skier. Easy wax application does not require any experience, just choose a wax according to prevailing conditions, wax and go skiing.

42 Purple

For normal, but also for icy, coarse, and extremely hard tracks. Extremely durable. Double layer for icy conditions. In temperatures around 0°C it can be used instead of klisters. Does not stain and run like klisters. We recommend covering it for new snow with Rex Light Blue #120.

+3...-5°C 62 Blue

The best universal grip wax on the market. Extremely durable. Use one layer for new snow and two layers for all icy and old snow conditions. Works relatively well on moist conditions.

-4...-10°C

82Green-8...-20°CA universal grip wax for cold conditions. Same

A universal grip wax for cold conditions. Same properties asEasy Grip Blue # 62 but for colder temperatures. Excellent base wax for racing.

Klisters

2001 Blue Fluor

The reliability of Rex klisters is well known among competitive as well as recreational skiers. Rex klisters are durable and they always create a well performing ski for any condition.

-5°C and colder

Fluorinated klister for icy and hard track. Klister is a bit softer than the regular Rex Blue klister. Its durability is outstanding and it works extremely well in cold and humid conditions.

2401 Universal Fluor +5...-1°C Fluorinated universal klister for all klister condi

tions. Made especially for racing skiers.

2051 Purple Fluor -7°C and above

This is a durable klister for wide temperature range. This fluorinated klister works well also on coarse and moist snow. On new snow and close to 0° C, use a thin layer under grip wax.

200 Blue -5°C and below

For icy and hard track. Famous for its durability. When the conditions are weary, Blue (200) can be used underneath grip waxes. Works well even in the coldest temperatures.

205 Purple

This is a durable klister for wide temperature range. Works well also on coarse and moist snow when the snow is not extremely wet.

0....**-7°C**

+/-0°C

+/-0°C

+3...-5°C

-4...-10°C

210 Red +10...0°C For new and wet snow and for coarse and extremely wet snow. A thin layer provides very good grip. Gives an extra effect to other klisters as a top and final klister layer.

215 Silver

This is a well gliding and durable klister that is very resistant to icing. Works well as a base klister or as part of a mixture. Can also be used alone when the snow is coarse but not very wet.

217 Silver Special

This is a softer silver klister. Very good universal klister for all klister conditions. However, do not use when the snow is extremely wet.

220 Orange "OI"

Special klister for wet snow. One of the best wet snow klisters when the snow is not extremely wet or coarse.

+10...+0°C

+10...0°C

222 Yellow "OU"

A klister for extremely wet and slushy conditions. At its best when the snow is extremely wet and the slushy track has been pressed hard.

225 Brown "OV" +10...+-0°C

This is a klister for coarse, wet snow. At its best when the coarse and wet snow is just beginning to dry but is not yet icy.

240 Universal

This is a universal klister for all klister conditions. On coarse and icy tracks Purple (205) klister or Blue (200) klister should be used as a base klister for improved durability.

PowerGrip Waxes

A very high performance fluor grip wax for racing use with outstanding durability.



41 Purple

For normal, but also for icy, coarse, and extremely hard tracks. Extremely durable. For new fallen snow when applied thin and then we recommend cove-ring it with a normal grip wax like light blue 120. In temperatures around 0° it can be used instead of klisters. Does not stain and run like klisters.

61 Blue

The best universal grip wax on the market. Extremely durable. For all icy and old snow conditions. Also for new snow when applied thin.

Works relatively well on moist conditions.

Green -10...-20°C

A universal grip wax for cold conditions. Same properties as on Power Grip Blue # 61, but for colder temperatures. Excellent base wax for racing.

About PowerGrip:

81

Notice that Power Grip should be applied using very thin layers. Power Grip is easy to apply if it is first warmed up with a heat gun or hair dryer. Spread evenly using your finger, a heat gun also is a helpful tool to spread Power Grip waxes. Power Grip Green (81) also appears to be a very good base wax underneath regular grip waxes!

Research and Development at Rex

Making new waxes and improving those already on the market is an ongoing work in process for us at Rex. We continuously test our present waxes to make sure that the product we sell meets the demands of the end user. In addition, we are engineering and testing new products that might some day become that cutting edge for our users. Each product is tested multiple times in different conditions to assure its great (or sometimes poor) qualities before we are able to draw a conclusion whether or not it is worth mass production. We refuse to rely on laboratory testing only. It is our belief that all products should be used in actual conditions before they are ready for market. Rex ski waxes are engineered, tested and produced, for your benefit only!





Proline Fluor Grip Waxes

-10...-20°C

-5...-10°C

These fluorinated grip waxes have the same outstanding properties as non-fluorinated Rex grip waxes. Fluor, especially in moist and wet conditions, still improves the grip wax's properties. This series works well on moist conditions. Good dirt repelling properties.

Turquoise

Provides an excellent grip when the temperature is dropping, when the snow is not dry yet. Its works well even above -10°C.

10 Green

A wax of choice for many Championship medal winners. Very sharp grip, yet good glide. Works well alone or as a part of a combination.

Blue

This wax works best as a final layer. It should not be used below the recommended temperatures. Two layers of purple silver (125) and blue fluor on top of it is an excellent combination for mild frost.

25 Purple

15

Works in a wide range, from moist snow down to even -5°C.

30 Red

At its best on moist and old powdery snow when the temperature fluctuates around 0° C.

35 Yellow

-2...-6°C

-1...-3°C

+1...-1°C

-1...-4°C

0...-1°C

+1...-1°C

+2...0°C

+5...-0°C

+5...0°C

0...-30°C

For snow that is a bit dryer than snow good for snowballs. Extremely good as a finishing layer on top of klisters when the snow changes around moist and dry.

90 Base Wax

At its best on rather coarse and old snow. Apply a thin layer with a heating gun under the wax of the day.



Rex Basic Grip Waxes

-8...-15°C

-2...-8°C

Our well-kown and trusted basic grip wax line offers a performance level superior to even some competitors top-of-the line grip waxes.

100 Mäntyranta -10...-20°C

A grip wax for extreme colds. At its best when colds have been around for few days and when the snow is rather new.

105 Light Green

Softer and better gripping than Mäntyranta (#100). When the snow crystals are quite sharp, it provides good grip at around -6° C. Use it in race waxing to cover Green Proline Fluor (#10) when colder than -10° C.

110 Green -5...-10°C

An excellent grip wax for mid cold temperatures, wide range of use. At its best on old, rather hard track.

115 Blue

A well known traditional Rex Blue grip wax. It is used widely as a universal grip wax on cold temperatures. Its grip and glide properties can be adjusted by the thickness of the wax layer.

120 Blue Special

A bit softer and more gripping than Blue (#115) for milder temperatures.

122Purple Special0...-2°C

Despite of its purple colour, this is a pure below freezing temperature wax. It is often used to cover silver and purple klister.

125 Purple/Silver

This is the first of so called "zero waxes". At its best on old snow and on rather hard track.

127 Red Super

Red Super is at its best on old, powdery snow or icy tracks. In these conditions you might need to experiment with the thickness of your wax. Works down to even -3° C.

130 Red/Silver

One of the best grip waxes on the market for these difficult conditions. Has good icing resistance. Works great as a final top layer over other grip waxes or klisters. 135 Yellow

Legendary Rex Yellow is still available! On wet snow, when it is sleeting or on hard and wet track this will be one of your best choices, especially on man-made snow.

140 Universal -

A universal wax that is easy to use. This wax is good for skiers who are looking for simplicity in their waxing. "Fine tuning" can be done by adjusting the thickness of wax layer.

142 Universal + +10...0°C

A universal wax that is easy to use. This wax is good for skiers who are looking for sim-plicity in their waxing. "Fine tuning" can be done by adjusting the thickness of wax layer.

190 Base Wax

Very sticky and durable base wax under any grip wax on extremely weary conditions. Many agree that this is the best base wax on the market.



Fluorine Powders

The Rex fluorine powders series covers all snow and temperature conditions. Beside TK-244, which already has become a standard among elite skiers and wax technicians, Rex has developed a line of specialty waxes to compliment TK-244.

487 TK-28 new -28°C	479 TK-244	+14°C 43	4 Inari	-1020°C
TK-28 is designed for new and old snow in mild frost temperatures when it is too cold to use TK- 244 fluor powder. It is recommended for use on top of Olympico Blue or Green.	TK-244 has been used to win medals over the years. Now it I mized to glide best at tempera +14°C	has been opti- to tures between eas	s very specialty fluorles be used on extremely se waxing process, this form of powder.	cold conditions. To
485 TK-50 new +50°C	489 TK-820	🥙 -820°C		
TK-50 is designed for coarse wet snow when the temperature is above zero to increase the effect of high fluor paraffins. TK-50 is used in warmer temperatures than TK-244 fluor powder. It is recommended for use on top of Olympico Molybdène or Green (old snow) or Yellow (new snow).	A special powder for poor gliding when temperature is -820°C. / with iron. Use Olympico Green under it. Available in February.	Apply normally		



Fluorinated Coatings

These fluorinated coatings were developed for racing skiers. There is a fluorine coating for every condition giving an extra effect for all waxes. For example, they improve gliding properties of grip waxes, increase durability, decrease icing, and repel dirt.

-5...-15 °C



+10...-20°C

+1...-4°C

new



nen

472 SLC Gel

SLC Gel is used to provide better glide on top of other glide waxes, on top of other fluorine coatings, or alone. It especially works well on newly fallen cold frost snow. Expels dirt.

470 Hydrex

Hydrex is a fluorinated coating for use over grip waxes. It increases the gliding properties of any grip wax and decreases icing. It also repels dirt well. It does not decrease the effect of grip wax. Also for gliding surfaces when temperature is between +3...-3°C on coarse groomed snow. It can be applied directly on the polyethylene base.

471 Sapporo Gel

Sapporo Gel is a fluorine gel containing molybdenum. It is designed for coarse wet snow, but you can also use it on dry powder snow down to -15°C. At its best on moist grained snow at +1...-3° and on groomed snow when colder than -7°C. Expels dirt.

+3...-15°C



Fluorine Blocks

Rex fluorine blocks are more economical to use than the powders. With the use of Rexlon or roto-cork during the application, Rex Fluorine blocks will provide even greater glide and durability than powders.



473 Nagano Fluoro Block +10...-3°C Nagano is a specialty coating for wet and soft

conditions. One layer applied is enough.

480 TK-244 Block

Extremely popular TK-244 powder in a block. Can be used alone or combined with other Rex fluorinated coatings.

483 TK-72 Fluoro Block 0...-20°C

Also known as "the Golden Block". At its best on extreme cold and coarse snow as well as moist snow. A safe solution, which can only increase glide, but never makes it worse.

Rex Removers & Accessories

In addition to a complete wax line, Rex offers a variety of waxing tools and accessories to ensure a pleasurable waxing experience. Proper tools and accessories help you to get your skis fast, easily and enjoyably. A wide variety of tools and accessories have been developed to suit the needs of all skiers, from elite athletes to casual recreational skiers. Rex knows what skiers want!





611



nev

625



including the new Rex TapeGRIP tape wax. Available either in a bottle or as a spray. Does

not include aromatic hydrocarbons.

EMOVER

617-620Rex Brushes617Brass / Nylon Brush618Nylon Brush619Horse Hair Brush620Brass Brush

627

622, 623	Pro Series -Brushes
623	Pro Series Nylon Brush, soft
622	Pro Series Nylon Brush, hard

627 Rexlon Fluor Ironing Fabric

A special cloth that eases the application of fluorine powders. 8x20cm.

747 *Rex Waxing iron* A quality waxing iron with temperatures that are optimized for waxing use. Thick bottom keeps the heat steady. 1000 W/220 V. Warms up fast.

625, 626	Fibertex
625	Thick fibertex brown, coarse
626	Thick fibertex white, soft

611-612	Rex Cork
611	Natural Cork
612	Synthetic Cork



739-745	Ski holders
739	Pole and Ski Holder
743	Ski Holder (slip thru type)
745	Ski Strap

615, 616 Reserve tip 615 60mm

70mm

615 616



600-754 Rex Scrapers

- 600 Scraper Double Edge
- 601 Snowboard Scraper 5 mm x 250 mm
- 602 Multi Scraper
- 605 Ski Scraper 4 mm x 120 mm
- 754 Klister Scraper

new
Rev
*10°20°C Hino-ia jakartenini Sear

492 Fluor Base Oil

A totally new product innovation from Rex: Fluor Base Oil makes the base preparation of all new and old racing skis definitely quicker. Good result is reached after 2-3 treatments. When grinding bases ovil is applied before and after grinding. Further preparation as new skis.

550 Rapid Universal Silicon Spray

A new universal condition glide spray for gliding surfaces of every type of skis. Works also as an antifreeze spray for waxless skis. Includes silicon.

Rex Bags and Clothing





792 Rex Backpack +drinking system

An adjustable-sized backpack with a soft 1,51 removable reservoir for water or energy drinks. Flexible hose with detachable mouthpiece. Adjustable straps with padding. Air flow ventilation system. The backpack has additional room for clothing, maps, ski waxes and other accessories. Ideal for longer distance skiing trips and also for bicycling during the summer season.

	kex buys und ci	ounny
0	Rex Hat	one size fits all
94	Rex Baseball Cap	one size fits all
0	Rex Sweatshirt	S - XL
20	Rex T-shirt	S - XL

793 Rex Waist Bag792 Rex Backbag

76 79

81

82

791 Rex Roller Bag

755 Rex Waxing Apron



s-xl, 810-813 blue, gray, red

s-xl, 820-823 blue, red

Rex Skiing Gloves



772-777 Racing Glove Thermo

Very comfortable and warm gloves with Thinsulate for racing skiers. Durable Clarino palm provides a good grip, neoprene-reinforced wrist with velcro strap. Two colours: black/blue and black/red. Sizes: XS-XXL



782-787 3-finger Glove "Alien"

A clever three-finger glove that keeps your hands warm even in the coldest conditions. Very soft and comfortable. Thermo lining. Colour: Black. Sizes: XS-XXL



892-897 Racing Glove WindLock

A thin and snug-fitting racing glove with durable and grippy clarino palm. On the back of the hand, windproof WindLock material. Sizes: XS-XXL

762-767 *Racing Glove Thermo* Same as above except silver/black.

Austria

Höll Trading Markt 100 A-5441 Abtenau tel. +43 - 62 - 433 564 fax +43 - 62 - 433 5644 e-mail: hoel-trading@sbq.at

Estonia

Klep Oü Jaak Puraid Kivi 12 86501 Võiste, Estonia tel. +372 – 56 - 680 021 fax. +372 – 44 – 59 045 e-mail: jaak233@hot.ee

Czech Republik

Axon Czech, a.s. Vanic'kova 2 Velky strahovsky stadion 16017 Praha 6 tel. +420 - 233 - 085 360 fax +420 - 233 - 085 365 e-mail: axonsport@axonsport.c www.axonsport.cz

Vasa Sport Bohdískovská 11 E 78701 Sumperk Tel. +420 - 583 250 465 Fax +420 - 583 250 465 e-mail: skopova@cbox.c.

France

Worden Sarl Les Combes F-73230 La Feclaz tel. +33 – 47 – 925 8260 fax +33 – 47 – 925 8266 e-mail: worden@wanadoo.f www.worden.fr

Germany

Scansport-Vertrieb Fröbelstrasse 1 97616 Bad Neustadt tel. +49 - 171 178 0233 e-mail: klaus.kromer@t-online.de Warehouse: tel. +49 - 7721 - 74 847 fax +49 - 7721 - 963 156

Italy

Gide Sport Via R. Löwy 40/a 38035 Moena (TN) tel. +39 - 0462 - 573 386 fax +39 - 0462 - 574 371 info@gidesport.it www.gidesport.it

Japan

Will Corporation 1-36-21 Sakuradai Nerima-Ku Tokyo 176-0002 www.will1.co.jp tel. +81 - 3 - 3557 5151 fax +81 - 3 - 3557 5153 e-mail: willco@ceres.dti.ne.in

Norway

ELBE NORMARK AS Grini Næringspark 3 Postboks 113 N-1332 Østerås Norge Tel: +47 67 16 74 00 Email: post@elbe.no

Russia

Gais Sport Hudozhnikov pr., 22/2 S 194295 St. Petersburg, RUSSIA tel +7 - 812 - 598 1827 fax +7 - 812 - 517 9208 kvo@skiline.ru

Stak Company Jakornaj 6 Rus-195 027 St Petersbu tel + 7 – 812 – 227 799 fax + 7 – 812 – 227 799

Jventa Sport /ladimirskijprosp

el +7 - 095 - 196 0497 ax +7 - 095 - 517 9208 iventa-sport@mtu-net.ru

Winter Sport Lte

Krasnakazarmennaya Rus-111538 Moscow tel + 7 – 095 – 362 831 fax + 7 – 095 – 362 831 e-mail: wintersport@mail.ru

Slovakia

3-Sport fatranska 243 K-05986 Nova Lesna el. +421 - 52 - 478 1091 ax +421 - 52 - 478 1092 e-mail: office@davorin.sk www.davorin.sk

Slovenia

Ponca d.o.o. Ratece 39 4283 Ratece tel. +386 - 41 - 532 051 fax +386 - 4 - 587 6002 e-mail: poncadoo@hotmail.con

Sweder

Häggströms Sportservice AB Smedsböle 2886 S-860 35 Söråker tel. +46-60-46 044 fax +46-60-40 816 mobile +46-70 31 94 406 e-mail: haggstroms-sportservice 4

USA

Finn-Sisu Inc. , 1841 Universit St Paul MN, 55104 USA tel. +1 - 651 - 645 2443 fax +1 - 651 - 645 5617 e-mail: info@finnsisu.com

Switzerland

Tony Widmer Langholzstrasse 104 CH-8618 Oetwil am See tel. +41 - 1 - 799 1094 fax. +41 - 1 - 799 1951

Manufacturer:

Oy Redox Ab Keskustie 62 Fin-19600 Hartola, Finland tel. +358-3-876 0750 fax + 358-3-876 0751 e-mail: info@rexskiwax.com www.rexskiwax.com Your Rex dealer:



