





World's leading wax technology for over one hundred years

Ski performance has already been improved for hundreds of years, at the beginning with natural materials for example by using tar. In the 1910s, the Vauhti brand was established and its Salaisuus wax was revolutionary at the time, and a technological innovation that significantly improved ski's glide. The development work that begun from Salaisuus wax laid the foundation for the world's oldest ski wax company that continues to operate, and which has always been a pioneer in its industry.

Our products and the technology behind them is based on rigorous and long term testing in both laboratory as well as field conditions. We utilize Finnish university excellence and laboratories in our research work. Our product development team have a passion to achieve complete knowledge and understanding of that thin layer between the ski and the snow, where the ski's performance is optimized in all possible weather conditions. During its history Vauhti has discovered several innovations. The company has succeeded in obtaining several patents, the most recent of which is the raw materials used in Vauhti fluorocarbon free PURE collection.

RESPONSIBILITY BASED ON TECHNOLOGY

We want waxing to be easy and that does not necessarily need separate waxing facilities. Vauhti's Liquid products are developed with the same accuracy as the wax combinations used by the world's top skiers. Waxing is no longer a barrier to skiing, and you can enjoy crosscountry skiing, downhill skiing, in forests, on mountains and fells.

Respect for man and nature is the basis of all Vauhti's activities. No one can ignore climate change and environmental issues anymore. Our products are manufactured for snow sport life. It's important for us to bear our responsibility for our environmental and economic footprint. Therefore Vauhti have decided to compensates all the carbon contained in its ski waxes produced since 2015. From 2020 on, Vauhti have decided also to compensate all the carbon dioxide emissions caused by its production and traveling.

Finnish culture, will to win, passion, perseverance, integrity, and the newest technology in the industry - these are the values and starting points from which the Vauhti products that are used by the world's top skiers, are created.

TABLE OF CONTENTS

OUR HISTO	RY	4
ABOUT VAL	JHTI	6
CARBON C	OMPENSATION	8
PROUD PA	RTNERS OF VAUHTI	9
GLIDE WAX		10
	ULTRA FLUOROCARBON GLIDE WAXES (UF) HIGH FLUOROCARBON GLIDE WAXES (HF) LF RACE FLUORINATED GLIDE WAXES (LFR) FLUORINATED GLIDE WAXES (LF) SERVICE WAXES (SW) ALPINE BASE MIX HARDENING POWDERS (HP) FLUOR FREE GLIDE WAXES (GW)	11 11 12 12 12 12 12 12
LIQUID PR	DDUCTS	14
	UF GLIDE WAXES HF GLIDE WAXES LF GLIDE WAXES LIQUID BASE WAXES FOR GLIDE ZONE LIQUID GRIPS WAXES VAUHTI KIT PACKAGES MAINTENANCE AGENTS FOR SKIN SKIS, ZERO & CROWN SKIS	15 15 16 16 17 17 18
POS DISPL	AY	19
GRIP WAXE	S	20
	FLUORINATED GRIP WAXES (GF) SYNTHETIC GRIP WAXES (GS) TAR GRIP WAXES (GT)	21 21 22
KLISTERS	FLUORINATED KLISTERS (KF) SYNTHETIC KLISTERS (KS)	22 22 22
CLEANING	AGENTS CLEAN & GLIDE GRIP REMOVERS	23 23 23
TOOLS & A	CCESSORIES	24
	BRUSHES ALPINE BRUSHES SCRAPERS CLOTHS CORKS WAX IRONS SKI HOLDERS DRINKBELTS AND BAGS VISES, TABLES AND PROFILES ALPINE TOOLS	25 26 26 27 27 27 27 28 29 30-32

TABLE OF CONTENTS STARTING FROM REVERSE SIDE

ABOUT PURE SERIES	2
GLIDE WAX	3
PURE RACE POWDERS	3
PURE PRO GLIDE WAXES	3
PURE UP GLIDE WAXES	4
PURE ONE GLIDE WAXES	5
PURE LIQUID GLIDE WAX	6
PURE RACE LIQUID GLIDE WAXES	7
PURE PRO LIQUID GLIDE WAXES	7
PURE UP LIQUID GLIDE WAXES	8
PURE ONE LIQUID GLIDE WAXES	8
BASE WAXES	9
SKIN SKI & CROWN PRODUCTS	9
CLEAN & CARE PRODUCTS	9
PURE TOOLS	10
PURE KITS	10
PURE POS DISPLAY	11





1912

1930

1960

Ğя.

Vauhti is originally established by Finnish Ski Champion Mr. Eetu Niska who invented Salaisuus wax at 1912 (Salaisuus means Secret in english). The Legacy of Eetu Niska was maintained by Mr. Aulis Tolsa in 1930's. Aulis also had the passion for skiing and he developed the manufacturing process. The main ingredient was Tar and all the other essential componentswere gathered from the Finnish nature. Cooperation between Vauhti and World's top skiers was the essential part of R&D late 1960's. All the famous names in Nordic countries participated to the product development by providing important information.







1990



SUOMI - FINLAND (FI)

PATENTTI- JA REKISTERIHALLITUS PATENT- OCH REGISTERSTYRELSEN FINNISH PATENT AND REGISTRATION OFFICE



2020

In 1991 Olympic medalist in X-country skiing Mr. Aki Karvonen acquired Vauhti after Mr. Tolsa's retirement. Karvonen's ultimate goal was to develop the best ski waxes in the world. He started the cooperation withVTT - The Technical Research Centre of Finland to modernize the product range. It became the Fundament of Vauhti Wax technology. 2014 was the year for next Century on the historical timeline of Vauhti. Our target is continuously develop ski wax technology and to take the business to next level. PhD. Esa Puukilainen was hired as Head of R&D to strengthen technological knowhow.

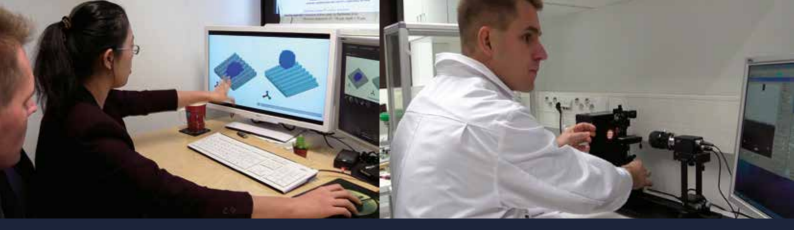
2015 Vauhti invested heavily into the production facilities at Joensuu factory. New automatized production for both liquid and solid glide waxes were installed.

2016 Vauhti started joint research project with Nokian Tyres plc and University of Eastern Finland to guarantee the latest knowhow for product development and to drive innovations to next level. Skin Ski Cleaner and Skin Ski Care products were developed and launched. Patents were granted to these innovated two products later 2019.

2017 Vauhti started partnership with world largest ski manufacturer Fischer Sports GmbH by producing exclusively Fischer Easy Care & Wax Line collection.

2018 Second automatic liquid wax bottling unit was invested, which ensures daily production capacity up to 12.000 bottles.

2019 Vauhti's long-term and systematic product development to find new replacing raw materials for fluorocarbons successfully ended to patent application and launch of fluorocarbon free Pure Collection.



RESEARCH TOGETHER WITH THE UNIVERSITY OF EASTERN FINLAND GUARANTEES A COMPETITIVE ADVANTAGE TO THE WORLD'S OLDEST SKI WAX BRAND

Various materials and their behavior is a key factor in our daily lives. Material surface is typically made of polymers, the properties of which can be controlled and tailored to a wide range of different uses. Surface material performance is often critical to the functionality of the products and their physical and environmental safety. Vauhti Speed Oy engages in continuous research collaboration with the University to Eastern Finland, where the products can be tested in laboratory conditions and environment in order to find smallest factors to improve its characteristics and functionalities.

VAUHTI FACTORY IS LOCATED IN THE CITY OF JOENSUU EASTERN FNLAND WHERE LONG WINTER PROVIDE OPTIMAL TESTING SEASON



TECHNOLOGICAL KNOWHOW AND MODERN PRODUCTION FACILITIES GUARANTEE HIGH QUALITY

The strategic objective of Vauhti is to be a leading operator in the field of wax technology. Vauhti wax factory located in Joensuu Finland and it is the most modern ski wax factory in the world.

Modern equipment and technology will ensure the high quality of the products. Glide waxes and grip waxes are produced in automatic process, wherein each wax will possess optimized production parameters. The automation will monitor the manufacturing processes and casting temperatures of each product at a precision of one tenth of a decimal place. The casting itself is taken care of by an automatic production robot. The process ensures that the resultant products from a production batch are identical, and prepared and casted exactly at the same temperature.

Vauhti's liquid waxes and products are also manufactured with the same precision. The products are prepared in two completely sealed digitally controlled production reactors, from where they are transferred to an automatic bottling line.

CARBON COMPENSATION

Vauhti Speed Oy compensates all the carbon contained in Vauhti's ski waxes produced in 2015 to 2019 after a change in ownership.

In 2020, Vauhti continues to annually compensate all the carbon dioxide emissions caused by its production and traveling. The carbon sequestration is provided by Evergreen Finland, who plants and protects forest in the middle and eastern parts of Finland, due to optimal growth conditions.



EVERGREEN

FINLAND

CARBON NEUTRAL



"I come from the mountains where nature and snow are an integral part of the living environment. That's why the Vauhti PURE products are not only my choice, but also nature's choice"

- Dorothea Wierer, Biathlon World Cup winner

PROUD **PARTNERS OF VAUHTI**













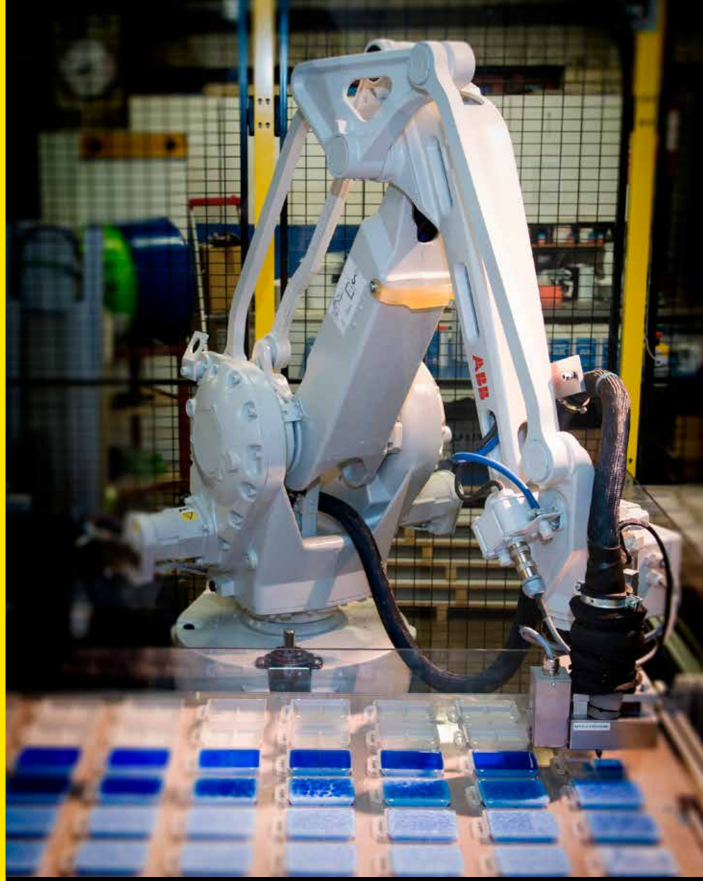






SVENSKA SKIDFÖRBUNDET[®] SWEDISH SKI ASSOCIATION





GLIDE WAXES

Glide waxes and grip waxes are produced in automatic process, where in each wax will possess optimized production parameters. The automation will monitor the manufacturing processes and casting temperatures of each product at a precision of one tenth of a decimal place. Waxes are based on ingredients from the highest level of chemical research. Modern equipment and technology will ensure the high quality of the products.

ULTRA FLUOROCARBON GLIDE WAXES (UF)

PACKAGE SIZES: 45G | 1.6OZ



Composition and contents of fluorinated additives in UF glide waxes are optimized. The composition of wax raw materials have been selected by precise laboratory analysis and numerous field tests. A special product for different snow types can be found from this series.

UF WET

+10/-6°C | 50/21°F

UF MID +2/-4°C | 36/25°F **UF COLD** -3/-15°C | 27/5°F

UF LDR +5/-10°C | 41/14°F

HIGH FLUOROCARBON GLIDE WAXES (HF)

9C-5C

PACKAGE SIZES: 45G / 90G / 180G | 1.6OZ / 3.2OZ / 6.3OZ











The series is intended specifically for competitive skiers and demanding fitness skiers. High fluorocarbon content provides for supreme water and dirt repellence. The entire line is suitable for all snow types, if the air humidity is over 55% and snow is humid or wet.

HF WET +10/-1°C | 50/30°F

HF MID 0/-5°C | ^{32/23°F}

HF COLD -1/-10°C | ^{30/14°F}

HF POLAR -6/-15°C | ^{21/5°F}

HF MOLY MID +3/-5°C | 37/23°F

HF MOLY COLD -5/-20°C | 23/-4°F

HF MIX WET&COLD

+10/-1°C | 50/30°F -1/-10°C | 30/14°F

LF RACE FLUORINATED GLIDE WAXES (LFr)

PACKAGE SIZES: 45G / 90G / 180G / 540G | 1.6OZ / 3.2OZ / 6.3OZ / 19OZ







The series is intended specifically for active skiers and competitive skiers for training rounds. Fluorinated products are suitable for all snow types and weather conditions.

LF RACE WET +10/-1°C | 50/30°F

LF RACE MID 0/-5°C | 32/23°F

LF RACE COLD -1/-10°C | 30/14°F

LF RACE POLAR -1/-25°C | ^{30/-13°F}

LF RACE GRAPHITE -1/-25°C | ^{30/-13°F}

LF RACE ALL TEMP

FLUORINATED GLIDE WAXES (LF) PACKAGE SIZES: 60G | 2.10Z

The series is intended specifically for recreational skiers. Fluorinated LF glide series have improved glide performance compared to basic waxes. The content of these products is the same as Vauhti LF RACE-gliders except with lower fluorocarbon content.



LF WET +10/-1°C | 50/30°F

LF MID 0/-5°C | 32/23°F

LF COLD -1/-10°C | 30/14°F LF ALL TEMP

LF GRAPHITE

-1/-25°C | 30/-13°F

-1/-25°C | 30/-13°F

LF POLAR

SERVICE WAXES (SW)

PACKAGE SIZE: 900G | 31OZ

FLUOR FREE GLIDE WAXES (GW)

PACKAGE SIZES: 90G / 180 / 540G | 3.20Z / 6.30Z / 190Z

Glide waxes are made of high-quality hydrocarbons and they do not contain fluorocarbons. Waxes are excellent for basic glide waxing, base preparation and maintenance as well as a base wax for racing.



GW WET +10/-1°C | 50/30°F

GW MID 0/-5°C | 32/23°F

GW COLD -1/-10°C | 30/14°F **GW POLAR** -8/-25°C | 18/-13°F

GW GRAPHITE -1/-25°C | 30/-13°F

GW ALL TEMP

SW WET +10/-1°C | 50/30°F



SW MID 0/-5°C|32/23°F

SW COLD -1/-10°C|30/14°F

SW POLAR -8/-25°C | 18/-13°F

SW GRAPHITE -1/-25°C | 30/-13°F

SW BASE

SW THERMOBOX

ALPINE BASE MIX

PACKAGE SIZE: 180G | 6.3OZ



1000-AFB180 ALPINE BASE MIX **FLUORINATED**

HARDENING POWDERS (HP) PACKAGE SIZE: 35G | 1.2OZ





Fluorocarbon hardening powders are designed for conditions in which the snow is exceptionally abrasive. For old snow, artificial snow or especially if the snow re-freezes after a long period of thaw.

321-HPC HP COLD -6/-12°C 32/10°F

321-HPP **HP POLAR** -10/-25°C | 14/-13°F

°C	•	UF GLIDE WAXES	45G
+10/-6	50/21 🦲	UF WET	330-UFW45
+2/-4	36/25	UF MID	330-UFM45
-3/-15	27/5 🔵	UF COLD	330-UFC45
+5/-10	41/14 🔴	UF LDR	330-UFLDR45

°C	°F		HF GLIDE WAXES	45G	90G	180G
+10/-1	50/30	\bigcirc	HF WET	332-HFW45	333-HFW90	334-HFW180
0/-5	32/23		HF MID	332-HFM45	333-HFM90	334-HFM180
-1/-10	30/14		HF COLD	332-HFC45	333-HFC90	334-HFC180
-6/-15	21/5		HF POLAR	332-HFP45	333-HFP90	334-HFP180
+3/-5	37/23		HF MOLY MID	332-HFMM45	333-HFMM90	334-HFMM180
-5/-20	23/-4		HF MOLY COLD	332-HFMC45	333-HFMC90	334-HFMC180
+10/-10	50/14		HF MIX WET&COLD	332-HFWC45		

°C	°F	LF RACE GLIDE WAXES	45G	90G	180G	540G
+10/-1	50/30	LF RACE WET	343-LFRW45	344-LFRW90	345-LFRW180	346-LFRW540
0/-5	32/23	LF RACE MID	343-LFRM45	344-LFRM90	345-LFRM180	346-LFRM540
-1/-10	30/14	LF RACE COLD	343-LFRC45	344-LFRC90	345-LFRC180	346-LFRC540
-1/-25	30/-13	LF RACE POLAR	343-LFRP45	344-LFRP90	345-LFRP180	346-LFRP540
-1/-25	30/-13	LF RACE GRAPHITE	343-LFRG45	344-LFRG90	345-LFRG180	346-LFRG540
		LF RACE ALL TEMP	343-LFRA45	344-LFRA90	345-LFRA180	346-LFRA540

°C	°F	LF GLIDE WAXES	60G
+10/-1	50/30 😑	LF WET	336-LFW60
0/-5	32/23 🔴	LF MID	336-LFM60
-1/-10	30/14 🔵	LF COLD	336-LFC60
-1/-25	30/-13 🔴	LF POLAR	336-LFP60
-1/-25	30/-13	LF RACE GRAPHITE	336-LFG60
		LF RACE ALL TEMP	336-LFA60

°C	°F	GLIDE WAXES	90G	180G	540G
+10/-1	50/30 🔶	GW WET	325-GWW90	327-GWW180	328-GWW540
0/-5	32/23 🔴	GW MID	325-GWM90	327-GWM180	328-GWM540
-1/-10	30/14 🔵	GW COLD	325-GWC90	327-GWC180	328-GWC540
-8/-25	18/-13 🔴	GW POLAR	325-GWP90	327-GWP180	328-GWP540
-1/-25	30/-13 🌑	GW GRAPHITE	325-GWG90	327-GWG180	328-GWG540
		GW ALL TEMP	325-GWA90	327-GWA180	328-GWA540

°C	°F	SERVICE WAXES	900G
+10/-1	50/30	SW WET	324-SWW900
0/-5	32/23	SW MID	324-SWM900
-1/-10	30/14 🔵	SW COLD	324-SWC900
-8/-25	18/-13	SW POLAR	324-SWP900
-1/-25	30/-13	SW GRAPHITE	324-SWG900
		SW BASE	324-SWB900
	•	SW THERMOBOX	324-SWT900



LIQUID PRODUCTS

Revolutionary liquid ski waxes are highly used from recreational skiers up to World Cup level in all ski sports. High-quality organic solvents used in these products have excellent solubility, transportation properties, and optimized evaporation time. Wax molecules absorb from the liquids into the base material effectively and gently and retain the performance of the ski base longer than hot melted paraffins.

Easy waxing without iron or bench.

Package size: 80 ML

UF GLIDE WAXES

Vauhti UF liquid glide waxes are based on the ingredients used in the Vauhti UF series. On its best when used on top of HF Base or traditional paraffin waxes. Liquid UF waxes are an excellent product to be used as the base wax or mixed together with the fluorocarbon blocks.



341-LUFW UF WET LIQUID GLIDE

+10/-6°C | 50/21°F For all snow types from wet snow to damp snow down to zero degrees.

 $+2/-4^{\circ}C$ | 36/25°F For all snow types, especially on new snow and damp snow.

341-LUFC UF COLD LIQUID GLIDE

-3/-15°C | 27/5°F For all snow types on cold conditions.

341-LUFLDR UF LDR LIQUID GLIDE

+5/-10°C | 41/-4°F For all snow types, especially in old and man-made snow.

HF GLIDE WAXES

Vauhti HF liquid glide waxes are based on the ingredients used in the Vauhti HF series. On its best when used on top of HF Base or traditional paraffin waxes. Liquid HF waxes are an excellent product to be used as the base wax or mixed together with the fluorocarbon blocks.







341-OHFW HF WET LIQUID GLIDE

 $+10/-1^{\circ}C$ | 50/30°F For all snow types from wet snow to damp snow down to zero degree.

341-QHFM HF MID LIQUID GLIDE

+1/-8°C | 34/18°F For all snow types on damp snow.

341-QHFC HF COLD LIQUID GLIDE

-2 /-15°C | 34/18°F Suitable for cold and fine grained snow.

LF GLIDE WAXES

Vauhti LF liquid glide waxes are based on the ingredients used in the Vauhti racing paraffins. On its best when used on top of HF Base.







341-QLFW **LF WET LIQUID GLIDE** +10/-1°C | 50/30°F

For all snow types from wet snow to damp snow down to zero degree.

341-QLFM LF MID LIQUID GLIDE

+1/-8°C | 34/18°F For all snow types, especially on new snow and damp snow.

341-QLFP LF POLAR LIQUID GLIDE

-2/-20°C 28/-4°F For all snow types on cold conditions.

LIQUID BASE WAXES FOR GLIDE ZONE

Vauhti liquid base waxes contain high quality polyethylene waxes which makes a hard, dirt-resistant and wear-resistant coating on the ski base under the liquid glide waxes or traditional paraffins.





High fluorocarbon base wax for glide zone.



Fluorinated base wax for alpine skis.

LIQUID GRIPS WAXES

Liquid grip waxes are suitable for all snow types and they can be applied on ski base easily without any tools. You get thin and even layer easily with sponge and the waxes are very durable. Apply and let it dry perfectly.









341-LGSBAS GS BASE SUPER - liquid base grip wax

Durable all temp liquid base wax. Use as base for all other grip waxes.

341-LGSV GS VIOLET - liquid grip wax

-1/-7°C | 30/19°F Liquid grip wax for fresh and fine natural snow in mild winter conditions.

341-LGSC GS CARROT - lic

GS CARROT - liquid grip wax -2/-20°C | 28/-4°F Liquid grip wax for cold winter conditions. Especially old and man-made snow.

341-LKSBA KS BASE -liquid base klister

All temp liquid base klister. Use as base for other grip waxes or klisters.

341-LKSU **KS UNIVERSAL** - liquid klister +10/-1°C | 50/30°F

Universal liquid klister for wide range of snow conditions from wet and damp snow to zero degrees.

VAUHTI KIT PACKAGES



MAINTENANCE AGENTS FOR SKIN SKIS

Vauhti Skin Ski products have been developed especially to clean and maintain skin skis. The present compositions do not comprise aliphatic and aromatic hydrocarbon solvents as their presence even in small amounts could lead to detachment of the skin strip from the base of the ski. Regular maintenance of the skin strips guarantees the performance and extends the lifetime of the skis. Patents have been granted for both Skin Cleaner (FI127921B) and Skin Care (FI128011B) products.





341-QSC SKIN SKI CLEANER

Unique composition for cleaning skin strips of skin skis from any build-up dirt such as grip waxes from the ski track during ski use.

341-QHFSC **HF SKIN CARE RED** +10/-5°C | 50/23°F

For wet and dirty snow, also damp snow to zero degrees. It reduces build-up of impurities from the ski tracks to skin strips, and prevents the risk of icing of skin strips, thus maintaining and improving both grip and glide of the skin skis.



For all snow types on cold conditions. It improves the glide on cold and dry snow.

MAINTENANCE AGENTS FOR ZERO & CROWN SKIS







341-LCGCZ CLEAN & GLIDE FOR CROWN & ZERO SKIS

Cleaning and maintenance agent for crown & zero skis. Use always when the snow is dirt and wet.

341-LAICZ ANTI-ICE FOR CROWN & ZERO SKIS

+2/-5°C | 36/23°F

Anti-ice agent for crown & zero skis. Use always on new snow close to zero temperature.

341-LGGCZ GRIP & GLIDE FOR CROWN & ZERO SKIS

-2/-20°C | 20/-4°F Grip & glide for crown & zero skis in cold snow.

POS DISPLAYS

POS DISPLAYS

TABLE DISPLAY

400-1017B POS DISPLAY FOR 56 BOTTLES

400-1006B POS DISPLAY FOR 42 BOTTLES





STANDING DISPLAY

400-1018 POS DISPLAY FOR 165 BOTTLES

400-1007B POS DISPLAY FOR 110 BOTTLES



FLUORINATED GRIP WAXES (GF)

PACKAGE SIZE: 45G | 1.6OZ

Excellent performance of GF fluorinated grip waxes comes from a revolutionary ingredient that reacts to temperature precisely. Thanks to this innovation, the risk of the grip wax icing in sub-zero temperatures is reduced considerably and the grip properties are exceptional. GF grip waxes have wide operation range, which makes them a good choice also for recreational skiers.



347-GFR **GF RED** +2/-1°C | 36/30 °F



347-GFV GF VIOLET -1/-7°C | 30/19°F



347-GFC **GF CARROT** (old snow) -2/-12°C | 28/10°F



347-GFB **GF BLUE** -3/-10°C | ^{27/14°F}



347-GFG **GF GREEN** -4/-20°C | ^{25/-4°F}



347-GFP **GF PINK** (new snow) 0/-5°C | 32/23°F



347-GFS GF SILVER +1/-4°C | 33/25°F

SYNTHETIC GRIP WAXES (GS)

PACKAGE SIZE: 45G | 1.6OZ



357-GSR **GS RED** +1/-2°C | 34/28°F



357-GSC GS CARROT -1/-6°C | 30/21°F



357-GSB **GS BLUE** -5/-15°C | 23/5°F



357-GSG **GS GREEN** -10/-30°C | 14/-22°F



357-GSBA **GS BASE AT** ALL TEMP



357-GSBAS **GS BASE SUPER** ALL TEMP

TAR GRIP WAXES (GT) PACKAGE SIZE: 45G | 1.6OZ

Pit tar, made from Finnish pine, is one of the the raw materials used in the Tar Grip waxes. In addition to the pleasant aroma, tar waxes have a wide operating range and more convenient waxing properties. The waxes are especially suitable for recreational skiers, although their qualities are attractive for even the most demanding racers as well.



367-GTR **GT RED** +1/-1°C | 34/30°F



367-GTP **GT PINK** 0/-4°C | 32/25°F



367-GTC GT CARROT -1/-6°C | 30/21°F



367-GTG **GT GREEN** -6/-20°C | 21/-4°F



SYNTHETIC KLISTERS (KS) PACKAGE SIZE: 60G | 2.10Z



375-KSR **KS RED** +10/+2°C | 50/36°F



375-KSV KS VIOLET +1/-10°C | 34/14°F







375-KSU **KS UNIVERSAL** +4/-7°C | 39/19°F

CLEAN & GLIDE

PACKAGE SIZES: 80ML | 500ML | WIPE

FLUORINATED CLEANING AGENT FOR GLIDE ZONE

Vauhti Clean & Glide cleans effectively the glide zones from dirt, creates a hard, dirt-resistant coating, and improves the performance of the glide waxes on top of it. Always start a new waxing by cleaning the ski base with Clean & Glide. Ski waxes and fluorocarbon powders adsorbs only to clean ski base. Available also as a single wipe. With Clean & Glide Wipe you can clean the ski bases in between the ski tour and continue skiing with clean base without new waxing.



GRIP REMOVERS

PACKAGE SIZES: 80ML | 500ML | 1000ML





341-GR60 **80ML** 930-GR500 **500ML**



930-GR1000 **1000ML**





BRUSHES



115-01010 NYLON BRUSH SMALL



115-01020 NYLON BRUSH LARGE



115-01025 NYLON FINISHING BRUSH



115-01035 NYLON/BRASS BRUSH



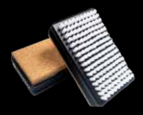
115-01040 POWDER BRUSH

OW.

115-01050 BRASS BRUSH



115-01060 STEEL BRUSH



115-01015 NYLON BRUSH WITH NATURAL CORK



115-01070 ROTO BRUSH, NYLON



115-01071 ROTO BRUSH, CORK



115-01072 ROTO BRUSH, HORSE HAIR



115-01703 ROTO HANDLE 100MM

115-01707 ROTO HANDLE 140MM

115-01704 ROTO HANDLE COMBI 200MM



115-01077 ROTO BRUSH, NYLON 140MM



115-01074 ROTO BRUSH, FLEECE



115-01075 ROTO BRUSH, NYLON/HORSE HAIR 140MM



115-01076 ROTO BRUSH, STEEL/HORSE HAIR 140MM

ALPINE BRUSHES



2000-ABHH ALPINE OVAL BRUSH, HORSE HAIR



2000-ABN ALPINE OVAL BRUSH, NYLON



2000-ABM ALPINE OVAL BRUSH, METAL

SCRAPERS



100-00810 **ACRYL** 3MM



100-00820 **ACRYL** 5MM



100-00830 **SPECIAL** 5MM







100-00840 SNOWBOARD 100-00870 GROOVE SCRAPER 100-630 PLEXI SHARP (WAX SCRAPER SHARPENER)

CLOTHS



110-00950 FIBERTEX



110-00970 **TEFLON SHEET**



110-00960 20 M 110-00980 10 M POLISHING CLOTH

CORKS



105-00910 **SYNTHETIC**



105-00911 SYNTHETIC CORK WITH SANDPAPER

WAX IRONS



119-V1400 WAX IRON ECONOMY. 1000W



105-00920 NATURAL



105-00924 SANDPAPER 80 3PCS, COARSE

105-00921 SANDPAPER 100 3PCS, MEDIUM

105-00922 SANDPAPER 120 3PCS, FINE



119-V1000 WAX IRON PROF EUROPE 1000W



119-V1600 WAX IRON 35MM THICK AND DIGITAL. 1000W

SKI HOLDERS



130-01510 SKI CLIPS



130-01511 **SKI HOLDER**





130-01512 SKI CLIPS FOR ALPINE SKIS



DRINKBELTS AND BAGS



130-01527 VAUHTI BACKPACK



130-01533 VAUHTI BACKPACK LARGE



130-01531 VAUHTI TRAVEL BAG



130-01523 TERMO DRINKBELT



130-01525 DRINK-BELT W/BOTTLE



130-01537 CROSS-COUNTRY SKI BAG 3 PAIRS



130-01539 ALPINE SKI BAG 1 PAIR

130-01529

VAUHTI BAG





130-01535

SKI HARNESS







130-01370 WAX BOX LARGE

130-8001 NORDIC SHARP STRUCTURING TOOL DELIVERED WITH A W-FINE ROLLER

130-8003 LINEAR ROLLER MEDIUM

VISES, TABLES AND PROFILES



2000-1070 SKI VISE RACE



2000-690 **SKI VISE QUICK**



400-670 SKI VISE NORDIC



400-VVT10 WAX BENCH WITH ONE PROFILE



WAXING BENCH PROFESSIONAL

400-WT200 PROFILE FOR XC SKIS

PICTURES

NOT AVAILABLE

400-WT400 COVER BAG FOR WAXING TABLE PRO

400-WT300 EXTENSION FOR ALPINE SKIS

PICTURE NOT AVAILABLE

400-WT100 WAXING TABLE PRO

ALPINE TOOLS





2000-3071 ADJUSTABLE BASE SHARP



FILE GUIDE ALUMINIUM 2000-3062 **88°**

 2000-3063
 87°

 2000-3064
 86°

 2000-3065
 85°



2000-4002N EASY SHARP (BASIC)



2000-3090 PRO CLAMP



2000-3091 RACING FILE CLAMP



2000-5002 ERGO SHARP



2000-5006 RACING SHARP



2000-5120 SPARE BLADE STANDARD

2000-5125 SPARE BLADE R3

2000-5130 SPARE BLADE ROUND





2000-3004 SHARP SIDEWALL PLANNER



2000-5005N

PRO SHARP

2000-TPA **TAPE**



2000-RB RUBBER BANDS



2000-FB910 **FILE BRUSH**



2000-10100	DIAMOND FILE	L=100mm GRIT=100	extra coarse
2000-10200	DIAMOND FILE	L=100mm GRIT=200	coarse
2000-10400	DIAMOND FILE	L=100mm GRIT=400	medium
2000-10600	DIAMOND FILE	L=100mm GRIT=600	fine
2000-11000	DIAMOND FILE	L=100mm GRIT=1000	extra fine

VAUHTI

2000-817813	PRO. FILE Chrome	L=200mm Z/cm=13	coarse
2000-817816	PRO. FILE Chrome	L=200mm Z/cm=16	medium
2000-824620	PRO. FILE Chrome	L=150mm Z/cm=20	fine



2000-87010010	PRO. RS FILE	L=100mm Z/cm=210	coarse
2000-87010013	PRO. RS FILE	L=100mm Z/cm=213	medium
2000-87010016	PRO. RS FILE	L=100mm Z/cm=216	fine

2000-88180	COMBI FILE	L=80mm Z/cm=13/5	extra coarse / coarse

		+ LLuman	
2000-82512013	CARVING FILE Chrome	L=120mm Z/cm=13	coarse
2000-82512016	CARVING FILE Chrome	L=120mm Z/cm=16	medium
2000-82512020	CARVING FILE Chrome	L=120mm Z/cm=20	fine

2000-CF920	CARVING FILE SPORT	L=120mm Z/cm=13	coarse
	•		•
2000-54130001	SUPERCROSS FILE	L=300mm TPI=9	extra coarse



PURE KITS





PURE KIT: SKIN SKI & GLIDE

32410-PKSSG

32410-PKG PURE KIT: GLIDE

PURE TOOLS



33100-PNBS PURE NYLON BRUSH SMALL



33100-PPC10 PURE POLISHING CLOTH 10 M

PURE POS DISPLAYS



TABLE DISPLAY

400-1017W POS DISPLAY FOR 56 BOTTLES

400-1006W POS DISPLAY FOR 42 BOTTLES



STANDING DISPLAY

400-1007W POS DISPLAY FOR110 BOTTLES

PURE UP LIQUID GLIDE WAXES

PURE UP liquid glide waxes are intended specifically for active skiers and competitive skiers for training rounds. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all snow types and weather conditions.



32130-PUW80 **PURE UP WET LIQUID GLIDE** +10/-1°C | 50/30°F For wet and damp snow down to zero degrees.

32130-PUM80 **PURE UP MID LIQUID GLIDE** +2/-4°C | 36/25°F

For damp snow.

32130-PUC80 **PURE ONE COLD LIQUID GLIDE** -2/-20°C | 28/-4°F For cold snow conditions.

32130-PULDR80 **PURE ONE LDR LIQUID GLIDE** +5/-10°C | 41/14°F For wide temperature range and for variable conditions.

PURE ONE LIQUID GLIDE WAXES

PURE ONE liquid glide waxes are based on high-quality hydrocarbon ingredients. Waxes are intended for recreational and active skiers as well as for base preparation and maintenance for racing.



32140-POW80 **PURE ONE WET LIQUID GLIDE** +10/-1°C | 50/30°F For wet and damp snow down to zero degrees.

32140-POM80 **PURE ONE MID LIQUID GLIDE** +2/-4°C | 36/25°F For damp snow.

32140-POC80 **PURE ONE COLD LIQUID GLIDE** -2/-20°C | 28/-4°F For cold snow conditions.

32140-POLD80 **PURE ONE LD LIQUID GLIDE** +5/-10°C | 41/14°F For wide temperature range and for variable conditions.

BASE WAXES

Use liquid base primer regular bases to the new and stone grinded skis and from time to time during the season to get the most benefit and wear resistance from the liquid glide waxes. Liquid base wax doesn't need iron and can be used as a base for other liquid glide waxes and paraffins



32330-POB80 PURE ONE BASE WAX

Liquid One base wax contains high quality non-fluorinated polyethylene waxes which makes a hard, dirt-resistant and wear-resistant coating on the ski base under the liquid glide waxes or traditional paraffins.

32330-PPB80 PURE PRO BASE WAX

Liquid Pro base wax contains high quality polyethylene waxes and totally new additives makes a hard, dirt-resistant and wear-resistant coating on the ski base

SKIN SKI PRODUCTS



32310-PSCB80 PURE SKIN CARE BLUE -2/-20°C | 28/-4°F

For maintenance of the skin strip of the skin skis. Skin Care Blue's composition improve the glide on cold and dry snow without effecting the grip.

32310-PSSCC80 **PURE SKIN SKI CLEAN & CARE** For cleaning and maintenance of the skin strip of the skin skis.

CLEAN & GLIDE





Cleans effectively the glide zones from dirt and maintains base by creating a hard and dirt-resistant coating.

32330-PCG80 PURE CLEAN & GLIDE 80ml

32330-PCG500 **PURE CLEAN & GLIDE** 500ml

LIQUID GLIDE WAX SERIES



PURE RACE LIQUID GLIDE WAXES

PURE RACE liquid glide waxes can be processed in two steps. First powder form raw materials are homogenized and then processed in organic solvents to give high performance liquids in racing skiing. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for old and artificial snow.



32110-PRW80 **PURE RACE WET LIQUID GLIDE** +10/-1°C | 50/30°F For wet and damp snow down to zero degrees.

32110-PRM80 **PURE RACE MID LIQUID GLIDE** +2/-4°C | 36/25°F

For damp snow.

32110-PRC80 **PURE RACE COLD LIQUID GLIDE** -2/-20°C | 28/-4°F For cold snow conditions.

32110-PRLDR80 **PURE RACE LDR LIQUID GLIDE** +5/-10°C | 41/14°F For wide temperature range and for variable conditions.

PURE PRO LIQUID GLIDE WAXES

PURE PRO glide waxes are intended specifically for competitive skiers and demanding active skiers. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for natural snow.



32120-PPW80 **PURE PRO WET LIQUID GLIDE** +10/-1°C | 50/30°F

For wet and damp snow down to zero degrees.

32120PPM80 **PURE PRO MID LIQUID GLIDE** +2/-4°C | 36/25°F For damp snow.

32120-PPC80 **PURE PRO COLD LIQUID GLIDE** -2/-20°C | 28/-4°F For cold snow conditions.

32120-PPLDR80 **PURE PRO LDR LIQUID GLIDE** +5/-10°C | 41/14°F

For wide temperature range and for variable conditions.

PURE UP GLIDE WAXES

PURE UP glide waxes are intended specifically for active skiers and competitive skiers for training rounds. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all snow types and weather conditions.

60g



31130-PUW45 **PURE UP WET GLIDE WAX** +10/-1°C | 50/30°F 31130-PUM45 **PURE UP MID GLIDE WAX** +2/-4°C | 36/25°F

31130 PUC45 **PURE UP COLD GLIDE WAX** -1/-10°C | 30/14°F 31130-PULDR45 **PURE UP LDR GLIDE WAX** +5/-10°C | 41/14°F

. 31130-PUP45 **PURE UP POLAR GLIDE WAX** -2/-25°C | 28/-13°F

31130-PUWC45 **PURE UP WET&COLD GLIDE WAX** +10/-1°C | 50/30°F | -1/-10°C | 30/15°F

180g





31131-PUM180 **PURE UP MID GLIDE WAX** +2/-4°C | 36/25°F

31131-PUC180 **PURE UP COLD GLIDE WAX** +10/-1°C | 50/30°F 31131-PULDR180 **PURE UP LDR GLIDE WAX** +10/-1°C | 50/30°F



PURE ONE GLIDE WAXES

PURE ONE glide waxes are based on high-quality hydrocarbon ingredients. Waxes are intended for recreational and active skiers as well as for base preparation and maintenance for racing



+10/-1°C | 50/30°F 31142-POLD540 **PURE ONE LDR** GLIDE WAX

+10/-1°C | 50/30°F

+2/-4°C | 36/25°F

31142-POP540 **PURE ONE POLAR GLIDE WAX** -2/-25°C | 28/-13°F

+10/-1°C | 50/30°F

31142-POG540 PURE ONE GRAPHITE GLIDE WAX -1/-25°C | 30/-13°F



A GROUNDBREAKING NEW FLUORINE-FREE SKI WAX FOR THE TOP OF THE WORLD

Vauhti's pure collection is a completely new fluorine-free ski wax and care product line that covers product categories up to the race skiers. A cleaner and more responsible ski wax is vauhti's answer to the needs and values of today's consumers. The pure collection is a result of long-term and systematic product development for which the company has applied a patent.

The pure collection is based on completely new and fluorine-free additives. Zinc stearate, polydimethylsiloxane with aliphatic groups, and mixtures thereof improve the performance of hydrocarbon waxes and paraffins used in glide waxes in all snow conditions. Zinc stearate compacts and hardens the ski base, reduces the sliding friction and improves wear resistance, especially in cold and dry snow conditions. Polydimethylsiloxane with aliphatic groups improves the water repellency and the performance of the glide wax in both humid and wet snow conditions.

Chemical nature of the additives enables their processing and complete mixing with the hydrocarbon waxes and hydrocarbon solvents. The amount and ratio of additives as well as the type of wax raw materials can be optimized extensively according to the requirements of different snow types.

GLIDE WAX SERIES

PURE RACE POWDERS

PURE RACE glide waxes are processed with powder form raw materials and used as high performance coating powder. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for old and artificial snow.



PURE PRO GLIDE WAXES

PURE PRO glide waxes are intended specifically for competitive skiers and demanding active skiers. High-quality hydrocarbon ingredients, zinc stearate and silicon wax gives excellence performance and good durability to the products in all weather conditions. Especially for natural snow.



31120-PPW45 **PURE RACE WET GLIDE WAX** +10/-1°C | 50/30°F 31120-PPM45 **PURE RACE MID GLIDE WAX** +2/-4°C | 36/25°F





