





#### TABLE OF CONTENTS

ABOUT SPEED SERIES	3				
FC SPEED SERIES	4				
RC SPEED SERIES	5				
GLIDE WAX SERIES ULTRA FLUOROCARBON GLIDE WAXES (UF) HIGH FLUOROCARBON GLIDE WAXES (HF) LF RACE FLUORINATED GLIDE WAXES (LFR) FLUORINATED GLIDE WAXES (LF) ALPINE BASE MIX HARDENING POWDERS (HP)	<b>6</b> 7 7 8 8 8				
LIQUID PRODUCTS	10				
UF GLIDE WAXES HF GLIDE WAXES LF GLIDE WAXES LIQUID BASE WAXES FOR GLIDE ZONE MAINTENANCE AGENTS FOR SKIN SKIS, ZERO & CROWN SKIS	11 11 12 12 13				
POS DISPLAY					
GRIP WAXES FLUORINATED GRIP WAXES (GF) FLUORINATED KLISTERS (KF)	<b>14</b> 15 15				





# FC SPEED – 100% FLUOROCARBON PRODUCTS AND RC SPEED HIGH PERFORMANCE LIQUID GLIDE WAXES.

When the SPEED has no limits. Vauhti FC SPEED and RC SPEED products have superb characteristics. They minimize the surface energy of the ski base, making it super-hydrophobic and dirt-repelling. At the same time, they are excellent in cold conditions to reduce dry friction. The speed, glide sensitivity, and durability of these glide waxes are excellent in all weather conditions. With versatile application methods every skier will benefit, even the lightweight skiers.

Same as previous FC-products, but with purified raw materials to comply with ECHA regulations on fluorocarbon substances, PFOA < 25 ppb.

# FC SPEED POWDERS FC SPEED BLOCKS

PACKAGE SIZE: 30G/1OZ

PACKAGE SIZE: 20G/0.7OZ



320-FCSPW



320-FCSPM



320-FCSPC



320-FCSPLDR



315-FCSBW



315-FCSBM



FC SPEED COLD -6/-20°C | 21/-4°F for all snow types on cold conditions

315-FCSBC

315-FCSBLDR

FC SPEED LDR +5/-10°C | 41/14°F for all snow types, especially in old and man-made snow

# **RC SPEED LIQUID GLIDE WAXES**

They are based on ingredients from the highest level of chemical research used in glide wax series combined with purified top coatings. All these together give the products high speed racing performance, high hydrophobicity, superb durability in all snow conditions.





341-LRCSW RC SPEED WET

+10/-1°C | 50/30°F for all snow types from wet snow to damp snow to zero degrees.

#### 341-LRCSM **RC SPEED MID** +2/-4°C | 36/25°F

for all snow types, especially on new snow and damp snow.



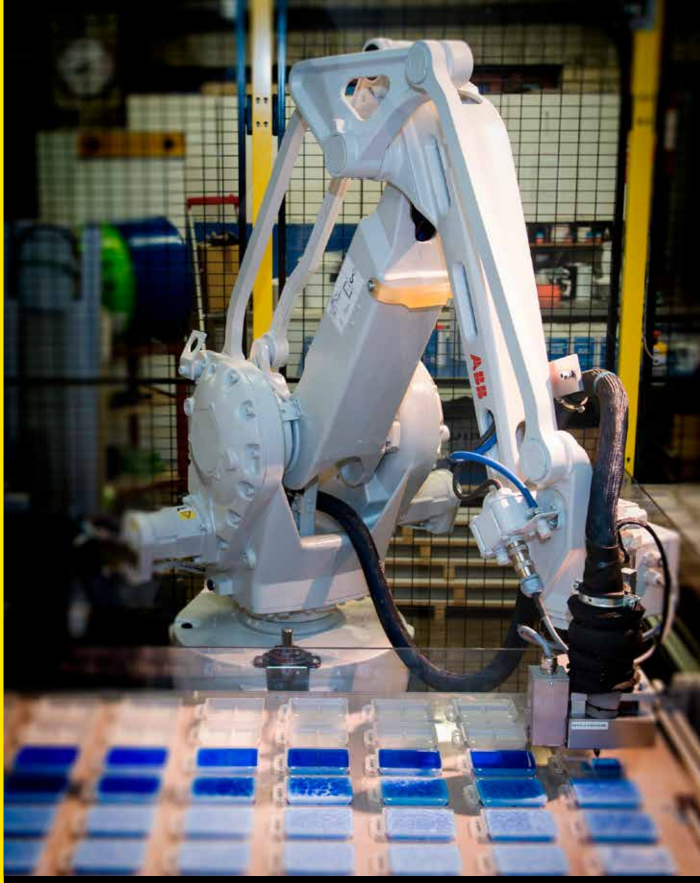


#### 341-LRCSC **RC SPEED COLD** -3/-15°C | 27/5°F

for all snow types on cold conditions.

#### 341-LRCSLDR RC SPEED LDR

+5/-10°C | 41/14°F for all snow types, especially in old and man-made snow.



# **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



HIGH FLUOROCARBON GLIDE WAXES (HF)

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











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

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 | <sup>32/23°F</sup>

HF COLD -1/-10°C | <sup>30/14°F</sup>

HF POLAR -6/-15°C | <sup>21/5°F</sup>

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 | <sup>30/-13°F</sup>

**LF RACE GRAPHITE** -1/-25°C | <sup>30/-13°F</sup>

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 POLAR -1/-25°C | 30/-13°F

LF GRAPHITE -1/-25°C | 30/-13°F

LF ALL TEMP

# **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	°F	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		<b>HF GLIDE WAXES</b>	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		<b>HF MOLY MID</b>	332-HFMM45	333-HFMM90	334-HFMM180
-5/-20	23/-4		<b>HF MOLY COLD</b>	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



# 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.

#### 341-LUFM UF MID LIQUID GLIDE

 $+2/-4^{\circ}C$  | 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-QHFW HF WET LIQUID GLIDE

+10/-1°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.





341-LHFBA **HF BASE** High fluorocarbon base wax for glide zone.

341-LABA ALPINE BASE

Fluorinated base wax for alpine skis.

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



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



347-GFG GF GREEN -4/-20°C | 25/-4°F



347-GFS GF SILVER +1/-4°C | 33/25°F

# FLUORINATED KLISTERS (KF) PACKAGE SIZE: 60G | 2.10Z



382-KFBA **KF BASE** +10/-20°C 50/-4°F



382-KFR **KF RED** +10/+2°C | 50/36°F



382-KFV KF VIOLET +3/-8°C | 37/18°F



382-KFB **KF BLUE** +1/-15°C | 34/5°F



382-KFU KF UNIVERSAL +10/-7°C | 50/19°F



VAUHTI SPEED OY PAMILONKATU 9 80100 JOENSUU FINLAND +358 (0)10 3465310

WWW.VAUHTI.FI