MAPLUS

MAPLUS FLUORINE EXPERTS

From the passion for skiing and the mastery of the fluorine chemistry Maplus, a division specialized in ski wax and technical accessories for ski preparation, was born in 1997.

Thanks to the synergies with the industrial chemical research of Maflon SPA, a dynamic and innovative company specialized in the production of high-tech fluorinated products, owned by Mazza Holding of Castelli Calepio (Bg), this industrial company, 100% Italian, in just twenty years, braving more long-lived competitors out, has managed to reach a leading position in high-level competitions.

Since its debut in the cross-country World Championship in Ramsau in 1998, with the novelty of a perfluorinated liquid product, up to the successes of the Pyeongchang Olympics in 2017 and Åre 2019, Maplus has become, with its perfluorinated products, the reference in terms of gliding and durability in the ski and snowboard World Cups.

We can declare with satisfaction that today Maplus waxes are used in competition by all the National Teams and by all the ski companies present in the World Cup!

And yet Maplus does not care only of athletes and their results: the experience gained at the highest level has allowed us to develop a complete line of wax ideal to meet the needs of any skier and snowboarder, from the freeride addicted to the beginner who wants an easy to manage equipment, up to the needs of the professional laboratories for the rentals.





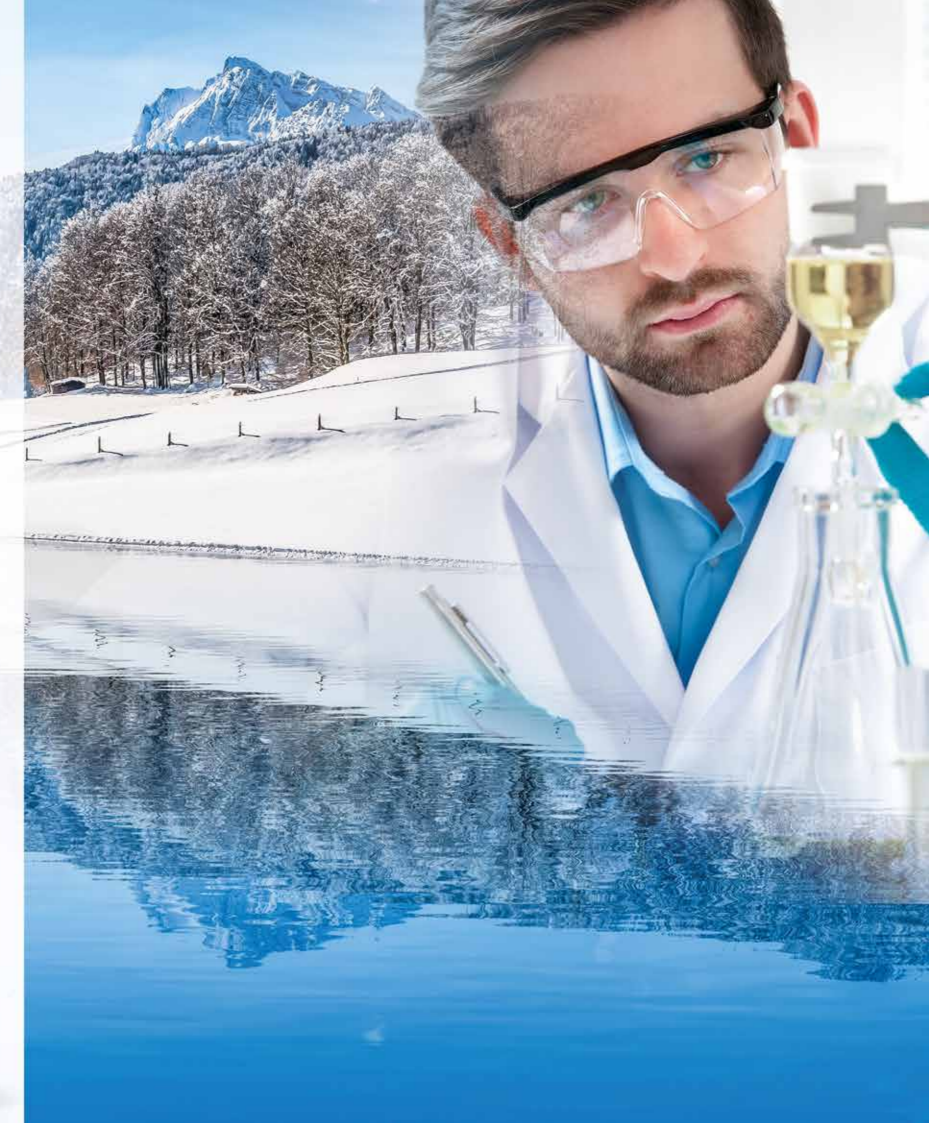
CREARE SLIDE E SEZIONE

NEW ECO-FLUORWAX*

Respect for norms and the health of human beings and environmental have always been, and will continue to be, our priorities. In order to get our results in research and development of fluorinated products, we respect the most advanced rules in term of sustainable development. We have nevertheless invested the maximum of our energy and our efforts in finding new solutions and new products.

Now we are able to guarantee, in light of the new regulations, the utmost respect for anti-pollution and environmental protection standards together with the high standards skiwaxes to which our customers have been accustomed to for years.





















FP4 PERFLUORINATED SOLID WAX



MW0860N

FP4 SUPERMED

20 gr

MW0863N

SNOW TEMP - 22°/ - 8° C HUMIDITY: 30 / 70%

- 16°/ - 2° C

- 9°/ - 2° C

60 / 100%

- 3°/ 0° C

60/100%

40/80%

USE

JSE

SNOW TEMP:

SNOW TEMP:

SNOW TEMP:

HUMIDITY:

HUMIDITY:

HUMIDITY:

Fluorocarbon solid wax for racing. Use for all type of snow with temperature from -22°C to -8°C. Air humidity from 30% to 70%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool rollers.



FP4 PERFLUORINATED SOLID WAX

Fluorocarbon solid wax for racing. Use for all type of snow with temperature from -16°C to -2°C. Air humidity from 40% to 80%. Good also on icy hard snow in springtime condition. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool rollers.

CODE:

SIZE

PRODUCTS



FP4 PERFLUORINATED SOLID WAX

FP4

PRODUCTS FP4 MED CODE: MW0861N SIZE : 20 gr

FP4 HOT

MW0862N

20 ar

CODE:

SIZE :

Fluorocarbon solid wax for racing. Use for all type of snow with temperature from -9°C to -2°C. Air humidity from 60% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polyester and merino wool rollers.



PRODUCTS PERFLUORINATED SOLID WAX

Fluorocarbon solid wax for racing. Use for all type of snow with temperature from -3°C to 0°C. Air humidity from 60% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder wax or on fluorinated paraffin. Recommended cold application with polvester and merino wool rollers.





FLASH FLUORINATED LIQUID POLYMER HIGH SPEED ACCELERATOR







Fluorinated liquid polymer for racing. Use for wet, water-ice and icy snow from -3° to 0°C with completely transformed snow crystal with medium and big grain. It works great from hard coarse snow to wet snow and in all intermediate conditions while step by step the sun melts the snow. The Yellow Flash is also the best in raining conditions but only if it's raining over completely transformed snow as above mentioned. If it's snowing with new big moist and wet flakes together with raining on new moist and polish snow, Yellow Flash does not work. It needs at least one day of snow transformation then it works greatly. Air humidity from 60% to 100%. Excellent as accelerant and corrector at the start on fluorocarbon powder waxes or on fluorinated paraffins. Recommended cold application with the felt cap-applicator.



HP3 HIGH FLUORINATED PARAFFIN



High fluoro powder paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for snow from -30°C to -10°C. Air humidity from 50% to 90%. This paraffin can be used alone as above mentioned or as an hardener for the high fluorinated paraffins HP3 VIOLET and HP3 RED in case of abrasive new or conserved snow or mixed with artificial snow. Use hot application with the waxing iron at 160°C.



High fluoro solid paraffin with moly for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for old abrasive dry snow with temperature from -25°C to -10°C. Air humidity from 50% to 90%. Excellent during a long period without snow falling and with dirty snow. This paraffin can be also used as a moly hardener for HP3 VIOLET and HP3 RED in case of old, abrasive, windy and dirty snow, both natural and artificial. Use hot application with the waxing iron at 150°/160°C.



High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for all type of snow with temperature from -12°C to -6°C. Air humidity from 60% to 100%. In case of new or conserved abrasive snow and artificial snow, mix HP3 VIOLET with HP3 GREEN or LP2 GREEN if the humidity is lower. Use hot application with the waxing iron at 140°/150°C.



High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for all type of snow with temperature from -7°C to -3°C. Air humidity from 60% to 100%. In case of new or conserved abrasive snow, artificial snow and springtime icy snow, mix HP3 RED with HP3 GREEN or LP2 GREEN if the humidity is lower. Use hot application with the waxing iron at 130°/140°C.





HP3 GREEN POWDER

MW0900N 50 gr

HIGH FLUORINATED PARAFFIN

HP3 BLUE MOLY COLD ADDITIVE

- CODE: MW0901MN - 50 g
- CODE: MW0911MN - 250 gr
 - MW0921MN 1 ka









SNOW TEMP: HUMIDITY: APPLICATION



- 12°/ - 6° C 60/100% 140° / 150 °C 6





SNOW TEMP:

APPLICATION:

HUMIDITY:

- 30°/ - 10° C

- 25°/ - 10° C

150°/160°C 5

50/90%

50/90%

160 °C ⊢







High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for new moist not wet snow with temperature from -4°C to 0°C. Air humidity from 60% to 100%. Is the only choice with polish and sticky snow. Use hot application with the waxing iron at 110°/120°C.

CODE:

CODE

CODE:

HP3

PRODUCTS





HIGH FI UORINATED PARAFEIN

MW0904N - 50 gr

MW0924N - 1 kg

MW0914N - 250 gr

HP3 YELLOW 1

- 5°/ - 1° C

- 4°/ 0° C

60/100%

110°/120°СБ

SNOW TEMP: 60 / 100% HUMIDITY: APPLICATION: 120°/130°СБ

USE

USE

SNOW TEMP:

APPLICATION:

HUMIDITY:

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for transformed snow, not wet and springtime icy, with temperature from -5°C to -1°C. Air humidity from 60% to 100%. Use hot application with the waxing iron at 120°/130°C.

HP3



HIGH FLUORINATED PARAFFIN **HP3 ORANGE 1** MW0906N - 50 gr CODE: CODE: MW0916N - 250 ar CODE: MW0926N - 1 kg

SNOW TEMP: - 4°/ 0° C HUMIDITY: 60/100% APPLICATION: 120°/130°СБ

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for springtime icy and grainy snow, but little wet, with temperature from -4°C to 0°C. Air humidity from 60% to 100%. Use hot application with the waxing iron at 120°/130°C.



HP3 HIGH FLUORINATED PARAFFIN						
HP3	ORANGE 2					
CODE: CODE: CODE:	MW0907N - 50 gr MW0917N - 250 gr MW0927N - 1 kg					



60/100% 100°/110°СБ APPLICATION:

High fluoro solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for clean wet snow, with temperature from -3°C to 0°C. and rainy conditions. Air humidity from 60% to 100%. Use hot application with the waxing iron at 100°/110°C.



High fluoro solid paraffin with moly for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for wet snow and dirty snow from -3°C to 0°C. and rainy conditions. Air humidity from 60% to 100%. This paraffin can be used as a moly additive for HP3 RED, YELLOW 2, and ORANGE 1 in case of old dirty snow, both natural and artificial. Use hot application with the waxing iron at 100°/110°C.

12



LP2 MEDIUM FLUORINATED PARAFFIN



Fluorinated powder paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for fine-abrasive snow from -30°C to -10°C. Air humidity from 20% to 60%. This paraffin can be also used as an hardener for paraffins LP2 VIOLET and LP2 RED or HP3 VIOLET and HP3 RED in case of new or conserved abrasive snow and mixed with artificial snow. Use hot application with the waxing iron at 160°C.



Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for old transformed snow, with temperature from -25°C to -10°C. Air humidity from 20% to 60%. Excellent during a long period without snow falling. Use hot application with the waxing iron at 150°/160°C.



Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for all type of snow with temperature from -12°C to -6°C. Air humidity from 20% to 60%. In case of new or conserved abrasive snow and artificial snow, mix LP2 VIOLET with LP2 GREEN. Use hot application with the waxing iron at 140°/150°C.



Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for all type of snow with temperature from -7°C to -3°C. Air humidity from 30% to 60%. In case of new or conserved abrasive snow, artificial snow and springtime icy snow, mix LP2 RED with LP2 GREEN. Use hot application with the waxing iron at 130°/140°C.





MEDIUM FLUORINATED PARAFFIN

LP2 BLUE

SNOW TEMP: HUMIDITY: **APPLICATION:** - 25°/ - 10° C 20/60% 150° / 160 °C E

MW0951N - 100 ar MW0961N - 250 gr MW0971N - 1 kg



SNOW TEMP:

APPLICATION:

HUMIDITY:

MEDIUM FLUORINATED PARAFFIN

MW0953N - 100 gr MW0963N - 250 gr MW0973N - 1 kg

- 7°/ - 3° C

130° / 140 °C 后

30/60%



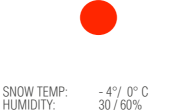
MAPLUS



Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for all type of snow, not wet, with temperature from -5°C to -1°C. Air humidity from 30% to 60%. Use hot application with the waxing iron at 110°/120°C.







30/60% APPLICATION: 100°/110°С Б

Fluorinated solid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4. Use for all type of wet snow with temperature from -4°C to 0°C and rainy conditions. Air humidity from 30% to 60%. Use hot application with the waxing iron at 100°/110°C.

CLEANER LINE





CLEANER

PRODUCTS

FLUORCLEAN

USE

MW0750N - 150 ml -SPRAY MW0751N - 0,5 lt - LIQUID CODE: CODE: MW0752N - 1 It - LIQUID CODE:

Liquid cleaner to remove residuals of any type of perfluorinated wax and the dirt collected during activity.

CLEANER

CLEAN

CODE: MW0755 - 150 ml - SPRAY CODE: MW0756 - 0,5 lt - LIQUID CODE: MW0757 - 1[°]lt - LIQUID CODE: MW0758 - 4,9 lt - LIQUID

Liquid cleaner to remove residuals of any type of paraffin (fluorinated paraffin included) and the dirt collected during activity.



Powder and solid paraffin for training use and racing. Use for new, fine, abrasive snow with temperature from -30°C to -10°C. In case of very abrasive old icy snow (spring snow and glacier snow), this paraffin can be used over the fluorocarbon waxes FP4 to increase their long lasting. The final result will be a lower hydrophobia. It can also be used as universal hardener to protect the polyethylene base along the steel edges foils in case of natural or artificial very abrasive snow. Use hot application with the waxing iron at 160°C.

CODE:

CODE:

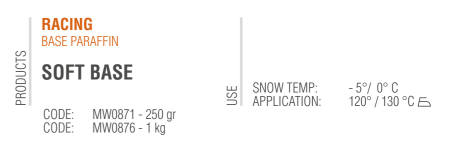
CODE:





Solid base paraffin for any type of snow with temperature from -10°C to -5°C. It's an excellent product for the protection of racing ski bases and it can be used as universal training and testing base. Use hot application with the waxing iron at 130°/140°C.





Solid base paraffin for any type of snow with temperature from -5°C to 0°C. It's an excellent product for the saturation and the protection of racing ski bases and it can be used as universal training and testing base. It has a melting point of 60°C so it's the best product for the hot saturation of polyethylene ski bases with the thermo-box or the thermo-cover. Use hot application with the waxing iron at 120°/130°C.

PRODUCTS



Solid base paraffin for any type of snow with temperature from -2°C to 0°C. It's an excellent product for the saturation and the protection of racing ski bases. It has a melting point of 48°C so it's a very good product for the hot saturation of polyethylene ski bases with the thermo-box or the thermo-cover. Use hot application with the waxing iron at 110°/120°C.





RACING **BASE PARAFFIN**

ARCTIC BASE

SNOW TEMP: JSE APPLICATION: - 30°/ - 10° C 160°С Б

MW1000 - POWDER - 100 gr MW0810 - 250 gr MW0820 - 1 kg

RACING BASE PARAFFIN			
MED BASE CODE: MW0870 - 250 gr CODE: MW0875 - 1 kg	USE	SNOW TEMP: APPLICATION:	- 10°/ - 5° C 130° / 140 °C 后

RACINO BASE PAF				
XSOF	T BASE	ш	SNOW TEMP:	- 2°/ 0° C
CODE:	MW0873 - 250 gr	NS	APPLICATION:	- 2°/ 0° C 110° / 120 °C 后

CODE: MW0878 - 1 kg

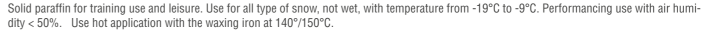
APINE/NORDIC/SNOWBOARD

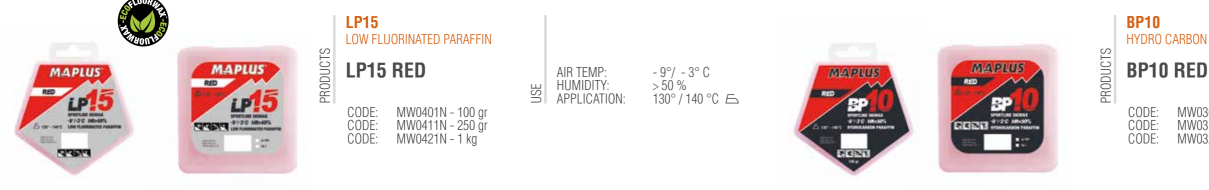


SPORT LINE



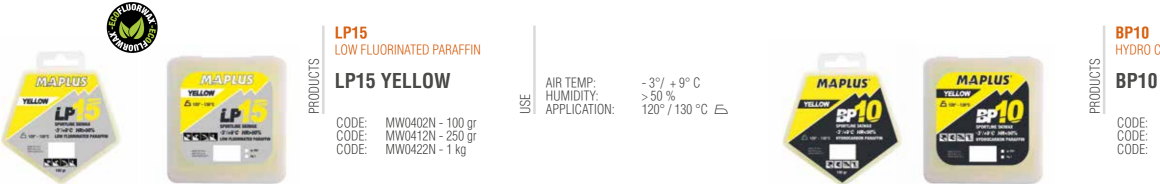
Low fluoro solid paraffin for training use and leisure. Use for all type of snow, with temperature from -19°C to -9°C. Performancing use with air humidity > 50%. Use hot application with the waxing iron at 140°/150°C.





Low fluoro solid paraffin for training use and leisure. Use for all type of snow, not wet, with temperature from -9°C to -3°C. It's an excellent product for the protection of ski bases and it can be used as universal racing and training base. Performancing use with air humidity > 50%. Use hot application with the waxing iron at 130°/140°C.

Solid paraffin for training use and leisure. Use for all type of snow, not wet, with temperature from -9°C to -3°C. It's an excellent product for the protection of ski bases and it can be used as universal racing and training base. Performancing use with air humidity < 50%. Use hot application with the waxing iron at 130°/140°C.



Low fluoro solid paraffin for training use and leisure. Use for all type of snow, not wet, with temperature from -3°C to +9°C. Performancing use with air humidity > 50%. Use hot application with the waxing iron at 120°/130°C.

Solid paraffin for training use and leisure. Use for all type of snow, not wet, with temperature from -3°C to +9°C. Performancing use with air humidity < 50%. Use hot application with the waxing iron at 120°/130°C.



- 19°/ - 9° C

- 9°/ - 3° C

130° / 140 °C 后

< 50 %

140°/150°С Б

< 50 %

HYDRO CARBON PARAFFIN

BP10 VIOLET

MW0300 - 100 ar MW0310 - 250 gr MW0320 - 1 kg

AIR TEMP: HUMIDITY:

APPLICATION:

AIR TEMP:

HUMIDITY:

APPLICATION:

JSE

JSE

HYDRO CARBON PARAFFIN

MW0301 - 100 ar MW0311 - 250 gr MW0321 - 1 kg

HYDRO CARBON PARAFFIN **BP10 YELLOW** AIR TEMP: - 3°/ + 9° C HUMIDITY: < 50 % JSE APPLICATION: 120° / 130 °C 后 MW0302 - 100 gr MW0312 - 250 gr MW0322 - 1 kg



PERFORMANCE LINE

LIQUID SKIWAX

LIQUID SKIWAX

LIQUID SKIWAX

HYDROCARBON PARAFFIN

PRODUCTS

USE

 $(\cap$

HIGH FLUORINATED PARAFFIN



HI NCT	P3 COLE)	HP3 MED		HP3 HOT	
		930N - 75 ml 940N - 0,5 lt	• • • • • • • • •	31N - 75 ml 41N - 0,5 lt		932N - 75 ml 942N - 0,5 lt
	OW TEMP: MIDITY:	- 22°/ - 8° C 60/100%	SNOW TEMP: HUMIDITY:	- 9°/ - 2° C 60/100%	SNOW TEMP: HUMIDITY:	- 3°/ 0° C 60/100%

High fluorinated liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4.

HP3 COLD Use for any type of snow from -22°C to -8°C. Air humidity from 60% to 100%. Use for any type of snow from -9°C to -2°C. Air humidity from 60% to 100% HP3 MED Use for any type of snow from -3°C to 0°C. Air humidity from 60% to 100%. HP3 HOT

Use cold application with manual cork and manual brush.





	FLUORINATED PARAFFIN								
	LP2 (COLD	LP2 MED		LP2 H	10T			
	CODE: CODE: CODE:	MW0980N - 75 ml MW0983N - 150 ml MW0986N - 0,5 lt	CODE: MW0984	N - 75 ml IN - 150 ml YN - 0,5 lt	CODE: CODE: CODE:	MW09	82N - 75 ml 85N - 150 ml 88N - 0,5 lt		
200	SNOW TE HUMIDIT		SNOW TEMP: HUMIDITY:	- 9°/ - 2° C 30/60%	SNOW TH HUMIDIT		- 3°/ - 0° C 30/60%		

Fluorinated liquid paraffin for racing use as final product or as a base before applying fluorocarbon waxes FP4.

LP2 COLD Use for any type of snow from -22°C to -8°C. Air humidity from 30% to 60%. LP2 MED Use for any type of snow from -9°C to -2°C. Air humidity from 30% to 60%. LP2 HOT Use for any type of snow from -3°C to 0°C. Air humidity from 30% to 60%.

Use cold application with manual cork and manual brush.



BP1 COLD	BP1 MED	BP1 HOT			
CODE: MW0830 - 75 ml	CODE: MW0831 - 75 ml	CODE: MW0832 - 75 ml			
CODE: MW0833 - 150 ml	CODE: MW0834 - 150 ml	CODE: MW0835 - 150 ml			
CODE: MW0836 - 0,5 lt	CODE: MW0837 - 0,5 lt	CODE: MW0838 - 0,5 lt			
SNOW TEMP: - 22°/ - 8° C	SNOW TEMP: - 9°/ - 2° C	SNOW TEMP: - 3°/ 0° C			
HUMIDITY: <40%	HUMIDITY: < 40%	HUMIDITY: <40%			

Liquid paraffin for training use and leisure.

Use for any type of snow from -22°C to -8°C. Racing use with air humidity < 40%. BP1 COLD BP1 MED Use for any type of snow from -9° C to -2° C. Racing use with air humidity < 40%.

It can be used as universal training product.

BP1 HOT Use for any type of snow from -3°C to 0°C. Racing use with air humidity < 40%.

Use cold application with manual cork and manual brush

22



LIQUID SKIWAX **GLIDING LIQUID KIT**

BP1 KIT 3 x 75 ml CODE: MW0839

Liquid paraffin for training use and leisure.

BP1 COLD	Use for a
BP1 MED	Use for a It can be
BP1 HOT	Use for a

Use cold application with manual cork and manual brush.



CODE: MW0201 SNOW TEMP:

BP1 COLD KIT

- 22°/ - 8° C HUMIDITY: < 40%

• Kit with MT0111 (cork/nylon brush)

BP1 HOT KIT CODE: MW0203

SNOW TEMP: HUMIDITY:

- 3°/ 0° C < 40%

• Kit with MT0111 (cork/nylon brush)





- any type of snow from -22°C to -8°C. Racing use with air humidity < 40%... any type of snow from -9°C to -2°C. Racing use with air humidity < 40%. e used as universal training product.
- any type of snow from -3°C to 0°C. Racing use with air humidity < 40%.



Kit with: MW0830 (BP1 Cold 75 ml) Snow Temp. -22°C to -8°C. Air humidity < 40%. MW0831 (BP1 Med 75 ml) Snow Temp. - 9°C to -2°C. Air humidity < 40%. MW0832 (BP1 Hot 75 ml) Snow Temp. - 3° C to 0° C. Air humidity < 40° . MW0755 (Clean 150 ml) MT0900 (Fiberlene tape) MT0111 (cork/nylon brush)

High quality universal liquid paraffin for training, sporting use and leisure. Thanks to the different wax versions included in this kit, it can be used for all type of snow. The product has a felt cap applicator to allow a quick waxing "last minute" operation with great gliding and long lasting, on ski sole and even on skin skis. Otherwise the useful cork/nylon brush let allows to have a professional gliding result.







and long lasting.



UNIVERSAL FLUORO SUPER GLIDE WAX PRODUCTS **DISPLAY BOX CREAM** CODE: MW0724N SIZE : 12 pz x 75 ml

High quality universal low fluoro glide wax. Ideal for sporting and leisure in all conditions. Quick application with the sponge-cap included by rubbing and pressing. Then for best results polish the base with a horsehair or nylon brush.



MAPLUS

2222

UNIVERSAL FLUORO SUPER GLIDE WAX PRODUCTS CREAM CODE: MW0722N SIZE : 250 ml

High quality universal low fluoro glide wax. Ideal for sporting and leisure in all conditions. Quick application with the sponge included by rubbing and pressing. Then for best results polish the base with a horsehair or nylon brush.



UNIVERSAL FLUORO SUPER GLIDE WAX PRODUCTS SOLID CODE: MW0728N SIZE : 100 gr

> Universal all temperature high quality paraffin glide wax for sporting and leisure in all conditions. Use hot application with the waxing iron at 130°/140°C. Also ideal for rub-on and go application!



SNOW TEMP:

- 15°/ 0° C

High quality universal liquid paraffin for sporting use and leisure. Use for all type of snow. The product has a felt cap applicator to allow a quick waxing "last minute" operation with great gliding

SNOW TEMP: - 15°/ 0° C

SNOW TEMP: - 15°/ 0° C

SNOW TEMP: APPLICATION:

- 15°/0° C 130° / 140 °С Б



NIVERSAL LINE





UNIVERSAL BACKSHOP GRANULAR AND SOLID WAX HOT

CODE: MW0714 - 1 Kg CODE: MW0711 - 5 kg CODE: MW0713 - 20 kg

- 5°/ 0° C

Universal solid and granular paraffin for all type of moist and wet snow from temperature -5°C to 0°C. It's a product especially suitable for rentals and laboratories. Use hot application with professional waxing machines.





PRODUCTS

CODE:

CODE:

UNIVERSAL LIQUID

MW0715 - 1 lt MW0716 - 4.9 lt

Universal liquid paraffin for sporting use and leisure. Use for all type of snow. It's a product especially suitable for rentals and laboratories. Use cold application with brush and manual cork.



Special silicone spray made to prevent the grip waxes from freezing or to avoid ice formation on the kick zone of no-wax ski. It's also useful to avoid ice formation on the serigraphy and the side



- 15°/ -5° C

for all type of winter snow, not moist and wet, from temperature -15°C to -5°C.lt's a product especially suitable for rentals and laboratories. Use hot application with professional waxing

PRODUCTS





UNIVERSAL TOUR TOURING SKIN & BASE WAX PRODUCTS **DISPLAY BOX LIQUID**

CODE: MW0747 SIZE : 12 pz x 75 ml

High quality universal liquid paraffin for sporting use on ski-alp skins and ski bases with every kind of snow. The product has a felt cap applicator that allows quick cold "last minute" waxing with great gliding and long lasting.



UNIVERSAL TOUR RACING SKIN WAX **BLUE BOOST RUB-ON**

PRODUCTS CODE: MW0748N SIZE : 20 gr



UNIVERSAL TOUR RACING SKIN WAX PRODUCTS **RED BOOST RUB-ON**

CODE: MW0749N SIZE: 20 gr

skins).



UNIVERSAL TOUR TOURING SKIN & BASE WAX PRODUCTS **UNIVERSAL SKIN SPRAY** CODE: MW0745 SIZE : 250 ml

For all snow conditions.





SNOW TEMP:

- 15°/ 0° C

USE

SNOW TEMP: APPLICATION:

Fluorocarbon special solid mix for waxing ski-alp racing skins. Use for every cold snow from -20°C to -5°C. Recommended cold application by rubbing over the skin. To obtain even higher durability some quick passages with waxing iron at 150° C can be made (exclusively on pure mohair skins).

SNOW TEMP: APPLICATION: USE

- 5°/ 0° C 150°СБ

Fluorocarbon special solid mix for waxing ski-alp racing skins. Use for every warm and wet snow from -5°C to 0°C. Recommended cold application by rubbing over the skin. To obtain even higher durability some quick passages with waxing iron at 150° C can be made (exclusively on pure mohair



SNOW TEMP: - 15°/ 0° C

Universal spray polymer for skin protection from icing and dirt, improving gliding properties.



NEW NAPLUSTEX ROLLERS

Who has never struggled to speed up skis after grinding them? Or to remedy to damages due to very abrasive and coarse snow or too high iron temperature ? For solving all these situations you must choice new MaplusTex rollers .

hanks to their open, threedimensional structure of special synthetic fibres, they allow: to speed up ski sole and to eliminate microhairs after a new structuring with grinding machine; to remove from ski sole the opacity following the use of a waxing iron utilized at too high temperatures; to eliminate micro-waves created when sliding on very abrasive or icy snow; to remove residues of a very hard wax (as Maplus Artic Base solid).





TOOLS AND ACCESSORIES MAPLUSTEX FINE

RODUCTS

PRODUCTS

TALOGE

CODE: MT0090RS LENGHT: 10 cm - DIAMETER 11 cm

Thanks to its abrasive microlamine, it allows to speed up ski sole in really short time – just three passages are recommended – after new structuring with grinding machine. It also rejuvenates ski sole from opacity due to very abrasive or icy snow or after using an overtemperatured waxing iron.



TOOLS AND ACCESSORIES MAPLUSTEX EXTRA FINE

CODE: MT0095RS LENGHT : 10 cm - DIAMETER 11 cm

Thanks to its special fibres, it is recommended for removing microhairs from nordic skis after new structuring or grinding up. It also gives the final touch to the skis speeding up done with MaplusTex Fine: three passages after using MaplusTex Fine guarantee the best final results. Specially indicated for removing residues of a very hard solid wax, as Maplus Artic Base solid.

HOW TO USE TIPS

-having a larger diameter than normal rotating brushes, they must be used with minimum pressure at a maximum drill speed of 700/800 revolutions per minute (rpm);

-it is preferable to use them before preparing the edges, in order to avoid rounding off the cusps;

-after using MaplusTex rollers it is recommended to thoroughly clean the base with a specific liquid cleaner, as Maplus Clean, so to remove any residues.

SPEED FABRIC ROLLERS

WAXING IRONS



11



First choice waxing iron with easy temperature manual setting. Easy waxing in all directions due to ergonomic shape. Very competitive quality/price ratio.

Professional powerfull digital waxing iron. The digital microprocessor controls temperature adjustment till 200°C. Inox iron plate guarantees a constant temperature of working. Easy waxing in all directions due to ergonomic shape.

World Cup high professional waxing iron, with extremely precise digital temperature setting by digital microprocessor. The 35mm thick inox iron base guarantees the fully constant temperature. This iron wax is especially studied for handling all racing perfluorinated waxes which require stable and constant high temperature. Easy waxing in all directions due to ergonomic shape.



WAXING IRONS

IRON WAX

PRODUCTS

CODE: KZ05001 AC 110V MAX TEMP. 160°C ONLY US AND JAPAN MARKET



WAXING IRONS FILTER FOR FACIAL MASK CODE: KZ08001 MSA A2-B2-E2-K1-HG-P3 CE

(I FILES

SKI

DIAFACE - DIAMOND - STONES DIAFACE SKI PRODUCTS









NI SQUARE 88° DE: MP0150 diaface 70 mm NI SQUARE 87° DE: MP0151 diaface 70 mm



GUMMY STONE ALLAROUND CODE: MP0015



ARKANSAS CODE: MP0004 - EXTRA FINE

	Viiala skifile	PRODUCTS	FILES HARD CHROME FINE CODE: ML0001 - 150 mm CODE: ML0002 - 200 mm	SKI FILES HARD CHE CODE: BH CODE: M	ROME COARSE K00010 - 150 mm IL0003 - 200 mm		FILES HARD CHROME SUPER COARSE CODE: ML0004 - 200 mm			and the second	
			Universal FINE file with hard- chromed surfaces: satisfied the technical requirements of professional skimen	hard-chrome	DARSE file, with ed surfaces: satisfied I requirements of skimen		Universal SUPERCOARSE file, with hard- chromed surfaces: satisfied the technical requirements of professional skimen				
	front: coarse	PRODUCTS	SKI FILES COMBI FILE MEDIUM - COARSE CODE: ML0530 - 80 mm	on one side to pro to provide a fine to remove the excess sharpening with h 80mm in length. V	ovide an high and fra une on edge sharpen is of sidewall materia high precision. Its din With this combination	ink bi ning. Il, to s nens n, sh	file with two different cuts: a coarse cut te, and a medium cut on the other side Now with the same file it is possible to sharpen damage edges and to refine edge ions are adapted to most sharpeners of arpening it is not only faster but also will have a precise and powerful bite.				
		PRODUCTS	SKI FILES FILE BRUSH CODE: MT0100		Viiala skifile	(ODUCIS	SKI FILES BODY FILE CODE: ML0005 - 300 mm	100	200	400	600
			The perfect brush for cleaning all kind of files				Radial file special studied for roughing skis and snowboards				
1		PRODUCTS	SKI FILES PROFESSIONAL HARD CHROME BASTARD CODE: ML0501 - 200 mm		L0502 - 200 mm	PRODUCIS	SKI FILES PROFESSIONAL HARD CHROME SMOOTH CODE: ML0503 - 150 mm			PRODUCTS	DIAFACE MINI SQUAI CODE: MP015 for diaface 70 r MINI SQUAI
			Due to their high level precisior renowned professional skimen. bite.Thanks to their chromed pl	. They are chosen by	y the most demandin	ng us	d as the reference by the world's most ers for their smooth and consistent ion.				CODE: MP015 for diaface 70 n
0		PRODUCTS	SKI FILES PROFESSIONAL NO-CHROME BASTARD CODE: ML0511 - 200 mm		IONAL ME 2ND CUT IL0512 - 200 mm	KODUCIS	SKI FILES PROFESSIONAL NO-CHROME SMOOTH CODE: ML0513 - 150 mm			PRODUCTS	STONES GUMMY ST CODE: MPO
											UUDL. IVIPU

Due to their high level precision and performance, these files are considered as the reference by the world's most renowned professional skimen. They are chosen by the most demanding users for their smooth and consistent bite.





PRO RS NO-CHROME



S NO-CHROME ML0525 - 100 mm

SKI FILES S PRODUCT **PRO RS NO-CHROME** FINE ML0527 - 100 mm CODE:

These files benefit from ideal dimensions and fit to a very precise sharpening. Produced with a premium steel in order to assure a consistent quality to the product, These files are optimized for an exceptional biting and do not clog.

SKI

SKI





DIAFACE 100 gr CODE: MP0210 - 70 mm

MP0200 - 100 mm

DIAFACE 400 gr CODE: MP0212 - 70 mm MP0202 - 100 mm

DIAFACE 1000 gr CODE: MP0214 - 70 mm MP0204 - 100 mm

DIAFACE 200 gr

CODE: MP0211 - 70 mm MP0201 - 100 mm

DIAFACE 600 gr CODE: MP0213 - 70 mm MP0203 - 100 mm

DIAMOND

WORLD CUP DIAMOND 100 gr CODE: MP0310 - 70 mm MP0300 - 100 mm

CODE: MP0312 - 70 mm MP0302 - 100 mm

MP0304 - 100 mm

WORLD CUP DIAMOND 1000 gr



STONES

NATUR	AL STONE
CODE:	MP0002 - FINE
CODE:	MP0003 - MEDIUM





STONES

GUMMY STONE FINE CODE: MP0010



STONES

ALU OXIDE STONE CODE: BK00006 MEDIUM

WORLD CUP DIAMOND 200 gr MP0311 - 70 mm CODE: MP0301 - 100 mm

WORLD CUP DIAMOND 400 gr WORLD CUP DIAMOND 600 gr MP0313 - 70 mm CODE: MP0303 - 100 mm

WAXING TOOLS



48





PRODUCTS

PRODUCTS

WAXING TOOLS INFRARED THERMOMETER GUN CODE: MTO916 temp. -33°/+500°



 WAXING

 TOOLS

 SKIMAN BOX

 CODE:
 BMC0100

 470 x 360 x 175 mm





10 alpine ski or 20 XC ski - 55°C x 6/8 hours - for ski base saturation



WAXING TOOLS THERMO WAXING COVER JUMPING - MT0801JP - AC 220V

 55°C - 60°C - 3000 x 185 mm 55°C x 2 h for quick ski base saturation



WAXING TOOLS CLAMP FOR THERMO COVER CODE: MT0802

SKI LAB



Stilab Accessories PROTECTIVE MASK CODE: KZ08005	SKILAB ACCESSORIES TRUE BAR CODE: MT0514 - 3 mm STEEL SCRAPER	MAINTENANCE Soles SKI BASE CODE: LK00001 - trasparent - 4pcs LK00002 - graphite - 4pcs 250 x 80 x 1,3 mm
SKILAB ACCESSORIES HOLE PLUGS CODE: LK21101 - 500 pcs MIXED NORMAL COLORS	SKILAB ACCESSORIES PLASTIC BUSHING THREADED CODE: LK21201 - 100 pcs BLACK	MAINTENANCE Soles GUN CANDLE ø 11.5 mm CODE: LK20301 - transparent LK20302 - graphite LK20303 - black
SKILAB ACCESSORIES STEEL SKI DRIL CODE: MM420L - 3,5 x 7 mm CODE: MM420L - 3,5 x 9 mm CODE: MM420L - 3,8 x 10 mm CODE: MM420L - 3,8 x 15 mm CODE: MM420L - 4,1 x 9 mm	SKILAB ACCESSORIES HARD STEEL SKI DRILL CODE: MM420C0 - 4,1 x 9 mm	MAINTENANCE Soles WIRE FOR SMEARING MACHINE ø 3mm - 0.5 kg CODE: LK20601 - transparent
SKILAB ACCESSORIES SCREW DRIVER BIT CODE: MMF4302 pzd2 x 110 mm - A4 standard CODE: MMF4303 pzd3 x 110 mm - A4 standard	SKILAB ACCESSORIES LUBRICANT FOR SKI BINDINGS CODE: MM490 - 150 ml	LK20602 - graphite LK20607 - black
SKILAB ACCESSORIES ELASTICS FOR BINDING CODE: SM058100 - 1 kg	SKILAB ACCESSORIESSAND PAPER 70 x 200 mm CODE:BK00008 gr 600 - 5 pcsSAND PAPER 120 x 200 mm CODE:CODE:BK00950 gr 180 - 5 pcs CODE:BK00951 gr 120 - 5 pcs	MAINTENANCE Soles POLYMERIC ADHESIVE FOR SKI BASE REPAIRING CODE: LK00010 - amber - 25 ml LK00015 - black - 25 ml
SKILAB ACCESSORIES STEEL STRUCTURE BRUSH CODE: BK00130	WAXING TOOLS MAPLUSTEX KIT CODE: BK0009 135 x 110 x 7 mm	MAINTENANCE SOLES UNIVERSAL CYANACRYLATE ADHESIVE

smoothening ski base

three different abrasive mats for

SI SOLES UNIVE CYAN UNIVERSAL **CYANACRYLATE ADHESIVE** CODE: LK00020 - transparent - 30 gr





MAINTENANCE SOLES

FREE CANDLE Ø 8 mm CODE: LK20001 - transpar LK20001 - transparent LK20002 - graphite LK20003 - black



MAINTENANCE SOLES

WELDING STRIP CODE: LK20401 - transparent LK20402 - graphite LK20403 - black



MAINTENANCE SOLES

WIRE FOR SMEARING MACHINE ø 3mm - 1.5 kg LK20661 - transparent LK20662 - graphite LK20667 - black CODE:

MAINTENANCE SOLES

METAL GRIP ø 3,5mm - 10 mt CODE: LK20902 - transparent LK20904 - graphite



PRODUCTS

PRODUCTS

MAINTENANCE SOLES

MIXING TIPS CODE: LK00016 - 12 pcs



MAINTENANCE SOLES

PRIMER FOR POLYETHYLENE CODE: LK00021 - spray - 15 ml

BAG & ACCESSORIES











XC COVER GILET – UNISEX CODE: MA079006U XS - S - M - L - XL - XXL



ACCESSORIES MERCHANDISING

PRODUCTS

STICKER CODE: MA1001M - 310 x 50 mm MA1002M - 830 x 140 mm



ACCESSORIES MERCHANDISING

PATCH CODE: MA1033B - Black MA1033W - White

NO-ADHESIVE PAPER SKI TAPE CODE: MA1044M





