

OPTIWAX

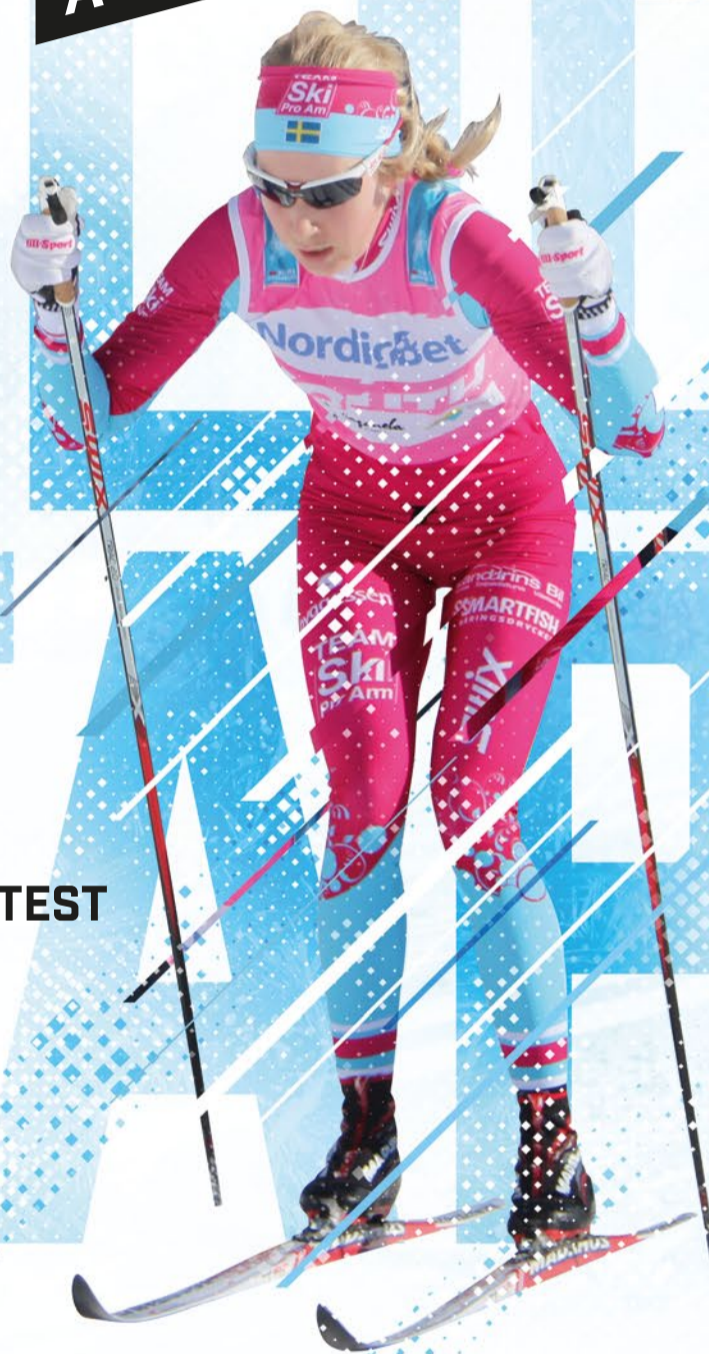
GLIDE TAPE RACE WAX

A CONCEPT FOR XC-SKIING

MOST DURABLE WAX ON THE MARKET

EXTREMELY FAST, ESPECIALLY AT HIGH SPEED

EASIEST AND FASTEST WAY TO WAX SKIS



3 GLIDE TAPES AND 3 FLUOR BLOCKS OFFER OPTIMAL RACE WAX FOR EVERY CONDITION

Glide tape wax is harder than any other wax and offers 3-7 times better durability than normal waxes. Glide tape method makes it possible to produce harder waxes than ever which are still easy to get into the ski.

OPTIWAX RACE WAXING CHART

TEMPERATURE		5	4	3	2	1	0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11	-12	-13	-14	-15	-16	-17	-18	-19	-20
HIGH HUMIDITY >80%	TAPE	GLIDE TAPE 1										GLIDE TAPE UHF					GLIDE TAPE 2										
	BLOCK	FLUOR BLOCK 1										FLUOR BLOCK 2					FLUOR BLOCK 3										
MEDIUM HUMIDITY 50-80%	TAPE	GLIDE TAPE 1										GLIDE TAPE UHF					GLIDE TAPE 2										
	BLOCK	FLUOR BLOCK 1										FLUOR BLOCK 2					FLUOR BLOCK 3										
DRY HUMIDITY <50%	TAPE	GLIDE TAPE 1										GLIDE TAPE UHF					GLIDE TAPE 2										
	BLOCK	FLUOR BLOCK 1					FLUOR BLOCK 2					FLUOR BLOCK 3															

- 1 Clean the ski and open the structure
- 2 Rub a thin layer of Optiwax Fluor block to the glide zone. Attach ski tail to the glide tape package and pull the glide tape over the ski.
- 3 Glide the iron (150-160°C) slowly onto the glide tape and pull the glide tape away.
- 4 Use cork to smooth attached wax layer and glide the iron ones over the glide surface. Brush the ski immediately with Optiwax hard nylon and horse hair brush.
- 5 Cool down the ski
- 6 Brush the ski with Optiwax fine steel, brass, horse hair and hard nylon brush.

TO LEARN MORE VISIT WWW.OPTIWAX.FI