

# swix®



PR0826E

## Nordic Ski Preparation

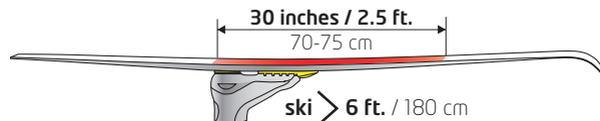
HOW TO WAX FOR SKI-TOURING

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## GRIP WAX ZONE

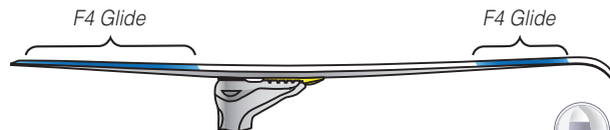


T11 Waxing-cork with sand-paper #100



1. Use #100 grit sandpaper, abrade or rough-up the middle third of the ski base, or from the heel of the boot 75 cm (30 inches) and forward. This will give a better bond between the base and the grip wax.
2. Select the appropriate grip wax.
3. Apply 4-5 layers of wax on the sanded area. Cork smooth each layer with a waxing cork. When the temperature is above freezing, 2 layers are enough. When using klister, one layer is sufficient.
4. If your skis are slipping, go to a wax one step warmer (softer).

## GLIDE ZONE



To improve glide, apply F4 Glide wax on the glide zones. Cork the wax into the base for further longevity. Remember: Do not use glide wax in the grip wax zone.



F4-60  
Solid Glide



F4-150  
Liquid Glide

## CLEANING OF SKIS



1. Remove as much hardwax or klister, utilizing a scraper.
2. Apply the Base cleaner and wait a minute.
3. Wipe clean with Swix Fiberlene Paper.



T151



162

## GRIP WAX: HARDWAXES



New fallen snow



Old fine grained snow

### Advice:

To secure good grip at a given temperature wax softer when older, fine grained snow than for new, fresh snow.

### V40 BLUE EXTRA



-1°C to -7°C  
(30°F to 19°F)



-3°C to -10°C  
(27°F to 12°F)



A wide range wax for normal winter conditions.

### V50 VIOLET



0°C to -1°C  
(32°F to 30°F)



-1°C to -3°C  
(30°F to 27°F)



For conditions around freezing. If Blue Extra becomes slippery, a thin layer of Violet on top is the right wax.

### V60 RED/SILVER



+3°C to 0°C  
(38°F to 32°F)

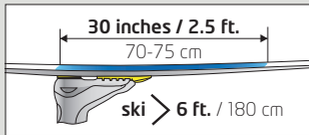


+1°C to -1°C  
(34°F to 30°F)



For wet and moist snow. Thicker layers when wet. One or two layers are enough.

### Hardwax Application:



Apply 75 cm (30 inches) from the heel and forward.



Apply 4 or 5 layers and smooth out using a waxing cork between each layer. Use enough pressure to generate frictional heat to smooth the wax.

## GRIP WAX: KLISTERES

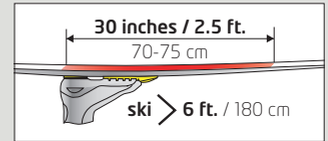


Wet corn snow

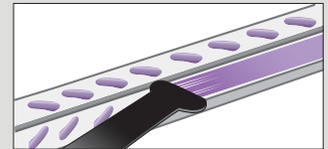
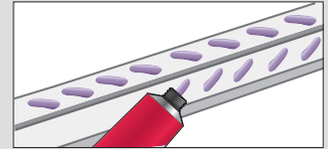


Frozen corn snow

### Klisteres Application:



Apply 75 cm (30 inches) from the heel and forward.



Use the scraper to spread the klister to an even layer. One layer is enough.



The applicator makes it easy.



### K22N Universal Klister

+10°C to -3°C  
(50°F to 27°F)

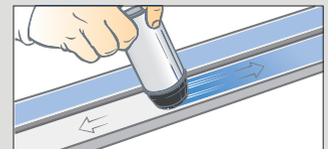
For coarse, granular snow changing from wet to crust. A very popular and "flexible" klister.



### K65 Universal Quick klister

-5°C to +10°C  
(23°F to 50°F)

The solution for fast and simple application of klister. Let the klister dry for some minutes before you start skiing.



Remark: The temperatures given on the packages refer to air temperatures, measured in the shadow.