## WAX RECOMMENDATION



## OLD SKOOL KLASSIC

Tahoe Cross-Country Ski Area, Tahoe City, CA - Saturday-Monday, Jan 18-20 10 A.M., 10k/5k, Classic only Interval start, 1 or 2 laps per distance. <u>https://tahoexc.org/</u>

**Forecast/Conditions:** Due to the unique nature of this race (three days, various start times), this forecast is for 10 A.M. on Saturday, January 18. The glide wax will remain the same, the grip wax will vary slightly due to your start time. Overnight low 20, temperature at start 27, with a high of 39. Transformed sugar snow with firm or icy sunspots. Clear and breezy with winds increasing over the weekend.

<u>Glidewax</u>: Apply HP Blue Hot Wax, scrape and brush, spray on HP Liquid Paraffin Red, let stand at least 2-4 hours, then polish with the Polishing Brush Liquid Paraffin. If you do not have LP, apply BP Blue Hot Wax, scrape and brush, then apply HP Red Hot Wax, scrape and brush.

<u>Gripwax</u>: Roughen kick zone with 150 grit sandpaper, iron in Nordic Klister Green, smooth and let cool. Then apply of Nordic Klister Red/Klister Blue mixed 3:1, smooth and let cool.

**Structure:** A universal structure covered by one pass with the Blue Structurite tool after scraping and brushing the final Hot Wax will best suit these conditions.

Created by Ben Grasseschi, Toko Tech Team member since 2003

**Racing-Service** 

Check the <u>Wax Tips</u> page at <u>TokoUS.com</u> before all of your races for the latest waxing information. Toko Race Wax Tips offer racers precise waxing advice on how to make skis perform optimally for a given event. If you do not have High Performance wax, substitute Performance or Base Performance wax of the same color (Yellow, Red or Blue), as the temperature ranges are the same. All Race Wax Tips recommend ONLY fluorine-free products. Older HP or P Toko waxes (Liquid or Hot Wax) contain fluorine. New labels look very similar but all say PFC Free. To see optimal application procedures for both Glidewax and Gripwax, go to the <u>How To</u> link at TokoUS.com.