



## Wax Recommendations

### HS – 40 Series

Effective Temperature Range: 30 to 50 F

Optimal Temperature Range: 31 to 40 F

#### Basic Paraffin Wax

*... Fast, Simple and Inexpensive using Fast Wax Sport Wax*

1. Base Prep      Clean your skis with Base Prep and scrape while warm
2. HS-40 Yellow      Apply 2 layers of HS-40 Yellow Sport Wax  
Scrape and brush between layers

#### Low Fluoro

*... Fast, Simple and Durable –Still quick and easy using Fast Wax Low Fluoro Racing Wax*

1. Base Prep      Clean your skis with Base Prep and scrape while warm
2. HSLF-40 Yellow      Apply 2 layers of HSLF-40 Yellow Low Fluoro Racing Wax  
Scrape and brush between layers

#### High Fluoro

*... Fast, Simple and More Durable –Still quick and easy using Fast Wax High Fluoro Racing Wax*

1. Base Prep      Clean your skis with Base Prep and scrape while warm
2. HSF-40 Bronze      Apply 2 layers of HSF - 40 Bronze High Fluoro Racing Wax  
Scrape and brush between layers

#### Pure Fluoro Flite Top Coat

*... Takes time but is worth the effort for long lasting speed*

*Flite is most effective when the temperatures are above 24 F with high humidity*

1. Base Prep      Clean your skis with Base Prep and scrape while warm
2. HSF-40 Bronze      Apply 2 layers of HSF -40 Bronze High Fluoro Racing Wax  
Scrape and brush between layers
3. Flite-11 Warm      Cork or iron Fast Wax Flite 11 Warm Speed Additive

**For new snow use a Universal Plus Structure with a light rill and increase the rill as needed.**

**For old or transformed snow use a light rill as a starter and increase the rill as needed**

Visit our web site at [www.skifastwax.com](http://www.skifastwax.com) for more waxing tips and recommendations