

ELITE series

The ELITE series waxes represent the latest cutting-edge development from DOMINATOR, and have been designed for FIS competitions where the use of fluoro waxes is restricted. These patent-pending waxes, which contain the newly developed HYDROPEL family of polymers that replace the fluoro additives, provide excellent water repellency and friction reduction on all types of snow. The series contains six glide waxes, a rub-on glide wax, and three overlays. The six glide waxes are available in both iron and paste form; the pastes are safe for air travel. Before application of the ELITE glide waxes, the base can be conditioned using any of the DOMINATOR Renew formulations or the FFC1 base prep.

Glide Waxes

Old Snow

natural or man-made snow that is two days or older













OS1 (100g/3.5oz) and OS1P (40g/1.4oz): -10° C (14°F) and colder. For older cold snow. OS2 (100g/3.5oz) and OS2P (40g/1.4oz): -5° C to -10° C (23°F to 14°F). For old, transformed snow. OS3(100g/3.5oz) and OS3P (40g/1.4oz) -5° (23°F and warmer. For warmer, transformed snow.

Glide Waxes

New 5now falling natural or man-made snow, and for the day after the snowfall













NS1 (100g/3.5oz) and NS1P (40g/1.4oz): -10°C (14°F) and colder. For new cold snow.

NS2 (100g/3.5oz) and NS2P (40g/1.4oz): -5°C to -10°C (23°F to 14°F). For new natural snow use at the recommended temperature range. For new manmade snow, use it at temperatures 0°C to -10°C (32°F to 14°F).

NS3 (100g/3.5oz) and NS3P (40g/1.4oz): -5°C (23°F) and warmer. For falling or recently fallen wet natural snow.

Wet snow rub-on glide wax



Soft rub-on wax designed for very wet snow at high air temperatures. The base can be prepared using Renew base prep, or any or the Zoom or ELITE series hot glide waxes. After the hot wax has been scraped and brushed, W is applied by rubbing then worked into the base with fibertex and brushed out. (40g/1.4oz)

Overlays



-3°C to -10°C (27°F to 14°F). For most snow conditions. Rub on top of the scraped and brushed glide wax, buff in with a cork, nylon stocking, or fibertex, and brush out. (10g/0.35oz)



-5°C (23°F) and warmer. For soft, wet snow. Rub on top of the scraped and brushed glide wax, buff in with a cork, nylon stocking, or fibertex, and brush out. (10g/0.35oz)