Removers & Care Products



- Available in Non-ozone depleting aerosols
- Lightly scented
- Dearomatized hydrocarbons
- Available in many sizes to fit your budget
- Available in bulk
- Available in Citrus based formula
- Increased product shelf life



161C 70 ml/2.5 US fl. oz. 10 pcs.

BASE CLEANER, aerosol.



160C 12 ml/0.4 US fl. oz. 15 g 10 pcs.

SKI CLEANING WIPE Cleaning wipe for cleaning ski bases, sides and top. For one pair of skis. 5 pcs. per packet.



164N 500 ml/17.5 US fl. oz. 10 pcs.

BASE CLEANER, liquid.





163C 150 ml/5 US fl. oz. 10 pcs.

BASE CLEANER with Fibertex scrub applicator for efficient removal.

т0150 40 m/130 feet. 10 pcs.

T0151 20 m/65 feet. 10 pcs.

FIBERLENE CLEANING TOWEL. Large roll.

FIBERLENE CLEANING AND **IRONING TOWEL**



167C 1000 ml/35 US fl. oz. 10 pcs.

BASE CLEANER, liquid.



162C

150 ml/5 US fl. oz. 10 pcs. BASE CLEANER,

aerosol.



T0150B 200 m/650 feet.

10 pcs.

FIBERLENE CLEANING TOWEL X-large roll.



174N 500 ml/17.5 US fl. oz. 10 pcs.

CITRUS SOLVENT BASE CLEANER, liquid.



191C 25 pcs.

BASE CLEANER SET, containing I62C and T151 Fiberlene.



125 75 ml/2.5 fl.oz.

HAND CLEANER PASTE 100% Natural. Very efficient for removal of klister! Practical tube.

Cleaner for Glide Wax / Conditioner for Racing Skis





IB4N-70 70 ml/2.5 US fl. oz. 18 pcs.

CLEANER FOR GLIDE WAX / CONDITIONER FOR RACING SKIS, liquid. Pump spray (no propellant liquid).



I84N-150 150 ml/5 US fl. oz. 24 pcs.

CLEANER FOR GLIDE WAX / CONDITIONER FOR RACING SKIS, liquid. Pump spray (no propellant liquid).



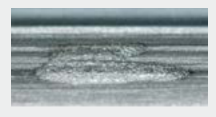
IB4N 500 ml/17.5 US fl. oz. 10 pcs.

CLEANER FOR GLIDE WAX / CONDITIONER FOR RACING SKIS, liquid.

Makes the ski faster!

The Glide Wax Cleaner improves glide and conditions the base. For glide sections on all racing skis and snowboards.

More wax into the base. Makes base faster over time. Works also as a glide wax. Involves no hard mechanical treatment of the base. Does not ruin the structure like hot wax cleaning can. Untreated Base: The wax stays on top.



Base treated with I84: Better wax adsorption.





1: Brush lightly with the Steel Brush (T0179).



4: Wipe off as much as possible with Fiberlene (T0150).



2: Moisten a piece of Fiberlene (T0150) and apply to the glide zone of the base.



Let the ski dry for 5-10 minutes.



3: Rub forward and backward a few times with a Nylon Brush (T0161).



5: Brush firmly with the Steel Brush (T0179 or T0162). The ski is now ready for application of new glide wax.