

NEW

IROX – LIQUID HOT WAX



TOKO[®]

THE HOT WAX REVOLUTION

Hot waxes and liquid waxes have their own specific advantages. While hot wax offers the best performance, maintenance effect and degree of hold, liquid wax convinces with its simple and clean application.

For the first time ever, Toko's Research and Development department has succeeded in combining the advantages of these two types of wax in a unique product. Irox is a sprayable wax with solid paraffin components. Instead of the usual dripping that occurs with hot wax, a fine layer of wax is sprayed precisely onto the base. This ensures a very even distribution of wax, even on large surfaces. Drops of wax on the table and floor are a thing of the past. The paraffin wax is ironed into the base to ensure deep penetration. The wax cools to leave a beautiful coating on the base. There is no need to scrape off excess wax, it can simply be brushed off. This also means that waste wax is kept to a minimum. Extensive field tests have shown that Irox is equal to high-quality hot waxes in terms of both sliding properties and abrasion resistance (degree of hold). Irox can also be applied without an iron.

Spray on, polish in – ready to go.

Benefits of Irox at a glance:

- easy, clean application
- even wax layer thanks to the precise application of the wax
- can be ironed
- can also be processed cold (polished in)
- no need to scrape off, brushing is sufficient
- optimal wax for the infrared wax technique
- best sliding properties
- best degree of hold





IROX FLUORO 250 ML, 0°C TO -20°C

Irox is a revolutionary, spray-on hot wax. Irox has the same performance and wear resistance as conventional hot wax but is much easier to apply. The Fluoro version has even better gliding properties, particularly in warm, wet conditions.

Characteristics:

- achieves highly uniform wax distribution
- no need to remove, just brush out
- can be applied cold (without a wax iron) and worked in
- for all snow types and temperatures
- contains added fluorine, therefore not suitable for infrared waxes
- iron temperature: 150°C



IROX 250 ML, 0°C TO -20°C

Irox is a revolutionary, spray-on hot wax. Irox has the same performance and wear resistance as conventional hot wax but is much easier to apply.

Characteristics:

- achieves highly uniform wax distribution
- no need to remove, just brush out
- can be applied cold (without a wax iron) and worked in
- for all snow types and temperatures
- ideally suitable for infrared waxing
- iron temperature: 150°C



APPLYING

IRON-ON IROX WITH THE T8 OR T14



Shake the can vigorously, then spray Irox on evenly.



Ironing in Irox (iron from ski tip to ski tail). Iron temperature: approx. 150°C (iron temperature always depends on room temperature).



Alternatively, you can iron in the product with a Base Tex. This produces an even film on the running surface. Iron temperature: approx. 150°C (iron temperature always depends on room temperature).



Leave to cool for at least 10 minutes. You can then brush out Irox with the nylon brush (brush out from ski tip to ski tail).

Brushing out the fine wax film is not essential. However, it does improve the gliding properties.



SPRAYING METHOD / DRYING METHOD



1 Shake the can vigorously, then spray Irox on evenly. A fine film on the running surface is sufficient.



2 You can polish in the paraffin film with the Thermo Pad or Dual Pad.



3 Leave the wax to dry for at least 10 minutes. You can then brush out the wax with a nylon brush.

ALTERNATIVE POLISHING METHODS



You can also use a cork instead of a Thermo Pad to buff in the wax.



You can also polish in the product with a Base Tex.



IROX APPLYING WITH INFRARED IN THE WORKSHOP



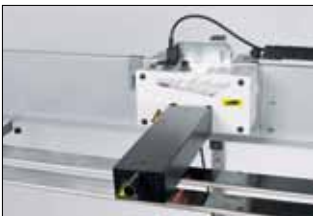
Shake the can vigorously, then spray Irox on evenly (ensure all-round coverage with a thick, even layer of wax).



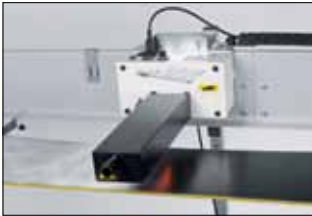
Shake the can vigorously, then spray Irox on evenly (ensure all-round coverage with a thick, even layer of wax).



Shake the can vigorously, then spray Irox on evenly (ensure all-round coverage with a thick, even layer of wax).



Waxing an alpine ski with infrared wax (see manufacturer's details for feed speed).



Waxing a snowboard with infrared wax (see manufacturer's details for feed speed).



Waxing a cross-country ski with infrared wax (see manufacturer's details for feed speed).



Leave to cool for at least 10 minutes. You can then brush out Irox with the nylon brush (brush out from ski tip to ski tail).

Brushing out the fine wax film is not essential. However, it does improve the gliding properties.

WAX FUTURE

Wax Future is the name of both the device and procedure used for efficient waxing of skis and snowboards and comparable pieces of winter sports equipment. Sophisticated infrared technology enables optimal waxing results. Since the heat source is never in direct contact with the coating, this procedure ensures that the heat has an especially gentle and even effect on the surface of the ski coating resulting in almost complete absorption of the wax into the coating.

Advantages of infrared:

- profitable
- little work required – simple operation
- economical and environmentfriendly
- intensive wax application and optimal wax absorption into coatings
- emissionfree
- low maintenance

The customer benefits from:

- longer gliding ability of the coatings
- long-lasting coating protection
- improved manoeuvring and turning performance of skis and snowboards
- faster skis

In cooperation with

wax future
GmbH

Toko-Swix Sport AG

Industriestrasse 4

CH-9450 Altstätten

Tel. +41 71 757 73 73

info@toko.ch, www.toko.ch, www.facebook.com/tokoworldwide