

Cold and Aggressive Snow



C380

This synthetic glide wax has proven its worth countless times in numerous races over several decades. From local to World Cup races, C380 is the choice when conditions have turned very cold and/or hard and abrasive. This holds particularly true in low humidity conditions. C380 continues to perform very well into the extremely cold zone below -25°C. Its durability is legendary in long loppets (>50km). C380 comes in a powdered form to make application easier and more effective when ironing it to the base. This non-fluoro wax is a must for every wax kit.

-7..-25°C
Snow: Dry
& Abrasive

In cold and abrasive conditions proper wax choice and application is key to performance, durability and longevity. Prepare the ski base using Ski*go Soft Basewax to remove older wax and have a deep penetrating anchor for the wax layers going over top. Then add an underlayer of Ski*go Graphite (low humidity) or Graphite LF (regular humidity) or Ski*go Green HF (high humidity). Scrape the underlayer, but do not brush it well. Sprinkle C380 over the glide zone and then tack it down with the iron before a regular ironing. Scrape C380 with a very sharp scraper in light short strokes. Brush well before polishing. For long distances apply a second C380 layer.

Temp: -4..-25°C

Snow: older to aggressive

C75 & P16

The great success of C380 spawned the creation of C75 and P16 during the next set of Skigo waxing advancements. C75, a non-fluro, is designed for the slightly-dry to slightly-humid range with older snow. P16 is designed for normal to very humid snow that is very aggressive (including artificial snow). Great success with Ski*go C75 has National Teams keeping this wax on their test lists for the indicated conditions. Apply both the same way as C380. These are waxes you will trust to deliver performance.



Violet/Ultima

Temp: -1..-12°C

Snow: Older - aggressive



The Ultima family delivers superb glide across a range of humidity levels for older to aggressive snow including icy & artificial (man-made) snow. The durability of these waxes is what makes it stand out from other wax brands in the same temperature range. Used alone or as an underlayer for Ski*go powder waxes such as C44 or Ski*go Fluid waxes such as C105. Ultima can be mixed with Ski*go Orange when the snow is in Violet/Ultima's warm zone and the snow is still exhibiting a softer, less aggressive structure but is not new. Often used as the "default" training wax by many top teams.



Official Supplier to numerous National Teams in Sweden, Norway, Finland, Russia and Canada.



For more information contact Skigo or visit your local retailer.