

Info Sheet for... Pure Fluoro Top Coats

**C22
Powder**
+20..0°C



Ski*go C22 powder provides superb glide over long races that lasts by being highly resistant to dirt accumulation. In wet & very warm snow this is the wax that wins races around the globe from World Cups to regional races. Best underlayer is Ski*go HF Yellow/C242.

**C22
Block**
+20..-2°C



C22 solid is the final top coat to use over C22 powder & fluid in virtually all conditions except with new snow falling just above 0°C (then use C105 solid). Repeat for performance & best coverage.

Ski*go Fluids are advanced fluoro suspensions that are unrivaled. Ski*go Fluids work best in older and/or aggressive snow even at normal humidities when powders wane.

**C22
Fluid**
+20..-2°C



Ski*go Fluids are advanced fluoro suspensions that are unrivaled. C22 Fluid works best in older and/or aggressive snow (otherwise use C22 powder). Ski*go Fluids' have a durability matching Ski*go powders (up to 100km!) when roto-corked.

C44/7 is the successor to the very popular and trusted C44. Skigo's R&D spent years testing in-house and with international ski teams on trails around the world. C44/7 has an increased temperature range and performance from C44 resulting in an even better "go to" top coat.

**C44/7
Powder**
+1..-14°C



C44 is the most well-known Ski*go powder. It is always the wildcard top coat test. Ideal in aged to old snow in normal to high humidity & occasionally drier conditions at its warmer end. Top over HF Violet, HF Red or HF Orange/Green..

**C44/7
Solid**
+3..-9°C



C44 Solid has a wide range of conditions that it improves speed as the final top coat. Can be used over C44 powder, C44 fluid, C55/C99 fluid & occasionally C105 powder (see wax table).

**C44/7
Fluid**
+2..-9°C



Ski seasons with low snowfall have C44 fluid usage very high. Well groomed tracks often match C44 fluid because older snow gets mixed with new snow. Coarse snow, particularly when sharp or aggressive, is ideal for C44 fluid. Roto-cork for durability.

Ski*go C105 powder, solid and fluid are reknown among the top teams for being the fastest fluoro top coats with new snow conditions.

**C105
Powder**
+1..-15°C



For new snow and fine structured snow over a wide temperature range with normal to high humidity. Underlayer with HF Blue, HF Orange or HF Orange/Violet mixed. This top coat provides a significant boost to glide that is noticable immediately. Brush well after applying.

**C105
Solid**
+1..-20°C



For new snow and fine snow when humidity is high normal to high (70%+). Use as a top to Ski*go Orange and Blue glide wax and as a top to the C105 powder too. With new snow falling can be used over C22 powder and Yellow/C242.

**C105
Fluid**
-4..-15°C



For new snow and fine snow when the snow is more aggressive or drier (below 60% RH), and for aged snow at colder temperatures. Usually not topped by C105 Solid. Apply with a roto-cork to max durability (100km). Below -12°C compare to C380 and C75 particularly when drier.

**C55/C99
Fluid**
-2..-10°C



For fine and new snow that tends to be drier (<65% RH) at slightly warmer temperatures than C105 fluid. An alternate to C105 and C44 fluids in old snow at higher humidity (>60%) that still has fine structure mixed in. Man-made snow can match with C55/99 fluid. Apply with a roto-cork for max durability.



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



For more information contact Ski*go or visit your local retailer.