



Glide Wax Table / Racing

2010/11 Season






Snow Type	Coarse Snow Artificial Snow		Old Snow		New Snow	
	<60%	>60%	<60%	>60%	<60%	>60%
Rel. Humidity Temp C/F						
+15 .. +5 C +59 .. +41 F	Yellow LF + C22 / CM10	Yellow LF + C22 / CM10	Yellow HF + C22 / CM10	Yellow HF + C22 / CM10	Yellow HF + C22	Yellow HF + C22
+5 .. 0 C +41 .. +32 F	Yellow HF mixed with Red HF + C22 Fluid	Yellow HF mixed with Red HF + C22 Fluid	Yellow HF + C22 Fluid / CM10	Yellow HF + C22 Fluid / CM10	Yellow HF + C22	Yellow HF + C22
0 .. -4 C +32 .. +25 F	Violet HF + C44 Fluid	Violet HF + C44 Fluid	Orange HF mixed with Violet HF + C44/7 / CM10	Orange HF mixed with Violet HF + C44/7 alt. C105	Orange HF + C55/C99 Fluid	Orange HF + C105
-4 .. -8 C +25 .. +18 F	Red LF	Violet HF + C44 Fluid	Green HF + Orange HF	Green HF mixed with Orange HF + C44 Fluid or C55/C99 Fluid alt. C105	Blue LF + C105 Fluid	Blue HF + C105
-8 .. -12 C +18 .. +10 F	Violet LF alt. P16	Violet HF + P16	Green HF + C380	Green HF (alt. Violet HF) + C 105	Green HF + C105 Fluid	Blue HF mixed with Green HF + C105
-12 .. -25 C +10 .. -13 F	Green LF + P16	Green LF + P16/C75	Green LF + C380	Green LF + C75	Green HF + C380	Green HF

Always use Graphite as the bottom underlayer because it is so durable. Not needed for races shorter than 2.5 km.

Fluids gives a harder surface than powders. Fluids are for aggressive snow, and powders are for newer and finer structured snow.

"C22/CM10": use C22 power or CM10 (not both)

 Top with C22 bloc
 Top with C44 bloc
 Top with C105 bloc
 HF = High Fluoro
 LF = Low Fluoro