

Fluoro Policy at Nordiq Canada Sanctioned Races

The Directive

 At the December 2018 Nordiq Canada Board meeting the Board asked the CEO to review a policy to eliminate use of fluoro waxes for Tier 2 events. In March 2019 the Events Committee reviewed and agreed to the following:

The Recommendation

 Nordiq Canada revise the Nordiq Canada Competition Registration and Sanctioning Policy (2.2.1) to include the provision that in all Tier 2 sanctioned events medium and high Fluoro waxes are not permitted. Further, the recommendation would extend to include all Junior aged, non-FIS categories in Tier 1 sanctioned events.

Guidelines

For all Tier 2 races (Provincial Cups, Provincial Champs, Nordiq Canada sanctioned events) the Nordiq Canada Fluoro policy would apply. This means that:

- High Fluoro (HF) or Medium Fluoro (MF) glide waxes, including HF or MF powders, pucks, blocks and liquids are NOT permitted.
- Cold weather powder additives and hardeners are NOT permitted.
- Grip powders are NOT permitted
- Does not pertain to grip wax
- Since the jurisdiction of Tier 2 races is a shared responsibility between Divisions and Nordiq Canada, a common rule and disciplinary process for coaches and athletes will be developed
- 2. At competitions where Tier 1 and Tier 2 level races take place at the same time the policy would apply to all U18 and below age categories that are not sanctioned by FIS
- 3. At competitions where categories are combined for seeding purposes the policy guidelines would align with the highest category in the combined class
- 4. The program would be self-governed by all coaches, technicians, parents and athletes
- 5. Assigned Technical Delegates will not be responsible for enforcing the Fluoro Policy



Background

	What races occur within the tiers?	Jurisdiction and requirements
Tier 1	NorAms/Canada CupsNat ChampionshipsFIS sanctioned events	 FIS & CCC although Divisions will add Prov Cups to younger categories
Tier 2	 Provincial Cups Provincial Champs CCC sanctioned Pts events 	 CCC sanctions Tier 2 competitions for insurance and Canada Points Divisions set TP, CCC license or SMDL is required
Tier 3	Div Sanction	Div & Club

Pros and Cons of the Flouro Waxes

	Pros	Cons
High Flouro	 It is often much faster (repels water and dirt) to have skis with fluoros on them either in powder, liquid, puck or gel form. The exception may be in very cold or dry snow but even that could be debated. 	 High flouro wax - high cost and safety concerns. Time consuming to apply Places undue emphasis on technology rather than the skier during developing years
low or non-flouro	 much lower cost better safety plus it's generally easier to apply for 	 a low flouro or non flouro wax will be slower especially as it gets warmer or snow is dirtier.



- your average Parent or ski club.
- Less stress for them;) If a big Club has a 30 plus kids racing at an event it makes it easier and requires less testing.
- Because it can be much slower athletes, coaches and techs may be tempted to push the boundaries of any policy in place.