

Rex

G-SERIES SPRAY GLIDERS



~~PFCA~~ ~~PFAS~~ ~~PFC~~ ~~FLUORINATED~~

The best wax technology, without fluor

G-series gliders feature the following technologies:



Rex N-KINETIC™ nanoparticles in the wax form a hydrophobic surface structure that decreases the suction created by wet snow, and also enhances dirt repellency.



Rex UHW™ is an ultra-hard polymer wax blend for the most abrasive conditions. It is only possible to apply in liquid form. Forms a strong bond with the UHMWPE base material used in race skis, ensuring good durability.



Rex POWER POLYMERS™ is a new generation polymer wax blend that forms a strong bond with the UHMWPE base material used in race skis, ensuring good durability.



The core of our liquid wax technology. Advanced 2-STEP CARRIER™ -solvent combined with special manufacturing process, enable the temporary liquid state transformation of new generation polymer waxes. A liquid wax without compromises.

Never has Rex non-fluorinated glide wax been this fast!

Rex G-series spray gliders are special fluoro-free versions of our most advanced HF gliders. They feature all the technology advantages of Rex HF-series, without the use of fluoro compounds. Approved for use in junior racing in countries where fluorinated waxes are prohibited.

In low moisture and artificial snow, the performance is almost on par with HF series, with similar durability. G-series gliders are great waxes for fast training and junior racing. Likewise to our HF Sprays, they are the most wax-containing liquid gliders on the market and do not need hot waxing to support their durability. Fills small imperfections in base material like hot wax, reconditions and replenishes.

G41 – Taking a step ahead and breaking the boundaries set by hot waxing! The new G41 Spray is not limited by the requirements set by hot waxing and scraping. The Special UHW wax is only possible to apply in liquid form. Being the hardest glide wax on the market, it gives unseen performance on artificial and coarse snow, and also on cold dry snow.