

...more than just an antifog...

Frequently asked questions:

Q. How do I prep my new mask with Saiclear AquaSport?

A. Simply spray the fluid directly onto the inside lens of the mask and gently rub with a soft dry or damp cloth. For more stubborn deposits of silicone residue apply twice and leave the product on the glass lens for one minute before wiping away.

Q. I use spit and dont have any problems, why should I change?

A. We've tested the antifog qualities of spit. It's very poor. In real terms it is 500 times worse than Saiclear AquaSport as an antifog in a steam test. Under normal diving conditions this makes it 1000's of times worse! It is also a poor lubricant and is not an efficient cleaner.

Q. What's wrong with using washing up liquid?

A. Nothing. Washing up liquid performs as a better antifog than a lot of brands on the market already, although it does have certain disadvantages. It smears glass badly, attracts dirt, is bad for your eyes, and washes away readily.

Q. Saiclear carries cautions on the back, so it's bad for your eyes, right?

A. No. The cautions are to advise on the proper and safest methods of use, and to warn against any hazards through potential misuse. The ingredients in Saiclear and their respective concentrations do not normally pose any hazard.

Q. How can a thin liquid like Saiclear AquaSport possibly be a good zip lube?

A. The carrier fluid within Saiclear AquaSport evaporates readily to leave behind a more viscous and lubricious residue which functions well on any scuba moving parts. Such materials are already well established and commonly used in certain sectors of industry as lubricants.

Q. Why do you make a big deal about Saiclear AquaSport being a multifunctional product?

A. Its a milestone for the industry, a leap forward in technology, and of tremendous added value to the scuba diver. It's no longer necessary to remember and carry around 3 different products, lube, antifog and cleaning fluid - you've now got them all in one bottle! And Saiclear AquaSport does not compromise on performance in any one of these categories either!

