

Press release



THE EVOLUTION IN SUPPRESSOR CLEANING

SchleTek introduces innovative, rapid acting liquid cleaner for suppressors of all types, materials and coatings. SchleTek Evolution scores with very short exposure time and self-active cleaning formula.

Suppressors, also called silencers or sound moderators, are becoming increasingly popular. And quite rightly so, since modern suppressors combine several advantages: Noise suppression, recoil reduction and precision enhancement. SchleTek being a dialogue orientated, innovative manufacturer therefore reacted to the increasing need of its customers for an equally powerful cleaning agent for suppressors. In collaboration with the world's leading manufacturer of suppressors, Swiss B&T AG based in Thun, SchleTek developed an evolutionary suppressor cleaner, which meets and exceeds the users' requirements.

The name says it all: SchleTek Suppressor Cleaner Evolution makes laborious cleaning procedures a thing of the past. It cleans self-actively all types of suppressors and removes even the most stubborn fouling. SchleTek Suppressor Cleaner Evolution is highly effective as well as easy and time-saving to use. On top of it, Suppressor Cleaner Evolution is environmentally friendly, water soluble, and has been positively tested for compatibility of materials. Due to its special pH-neutral formula it does not harm any surfaces and is suitable for all materials and coatings, including Cerakote™.

Even suppressors which cannot be disassembled, carbon suppressors and suppressors with rows of holes or super-fine suppression maximising baffles, which are usually very difficult to clean, can be cleaned easily and effortlessly with SchleTek Evolution. The suppressor has to be closed on one end, and then filled with the cleaner from the opposite end. Suppressors which can be taken apart are simply put into a container filled with SchleTek Evolution. After a reaction time of only 20 to 30 minutes, for stubborn fouling up to a maximum of 120 minutes, the residue can be easily flushed out or rinsed off with warm water. Heating to approximately 50 °C (122°F) additionally increases cleaning efficiency. SchleTek Evolution is also suitable for ultrasonic baths.

Although suppressor cleaning is not mandatory as often as bore cleaning, it should not be disregarded. If no manufacturer's recommendation exists, suppressors should be cleaned, at least, when heavily soiled or when they have not been in use over a longer period of time to prevent the formation of acidic condensates.

To protect and preserve suppressors, spray SchleTek 2in1 Gun-Tuning on thread and suppressor after cleaning and fully drying.

CERA-GREASE: SchleTek's newest twist for the muzzle thread. Without a doubt a turn for the better!

German gun care manufacturer SchleTek introduces Cera-Grease, the innovative, extremely temperature-resistant high-performance grease for muzzle threads. Doubtful compromises at the end of the barrel are now a thing of the past.

The joy of owning this new suppressor doesn't last long if removing it after a day out hunting becomes the proverbial pain. Choke tube users can also tell you a thing or two about seized up thread connections. It's no secret that the muzzle threads should be lubricated. But regular gun oil doesn't do the trick at the muzzle: it would simply evaporate at the temperatures generated by a round of quick shots.

In the past, many a technically savvy shooter turned to anti-seize lubricants from other industries, such as the automotive. But picking flowers in someone else's garden can be dangerous. An unfavourable combination of metals and alloys with metallic powders or pastes can end up in galling, welding or galvanic corrosion, especially if copper-based products and components made of aluminium are involved. No need to worry about that with Cera-Grease by SchleTek.

Cera-Grease is specially formulated for use on muzzle threads, adapters and muzzle devices. It perfectly withstands the extreme temperatures generating at the end of the barrel. The high-performance grease is non-toxic, metal-free, based on finest ceramic particles and suitable for any material. Therefore, Cera-Grease can be used even with aluminium parts without hesitation.

Due to its extraordinary temperature resistance from -20 °C to 1,500 °C (-4°F to 2,732°F) and its excellent release properties, Cera-Grease is not only the eagerly awaited solution for hunters and shooters to attach suppressors and choke tubes to rifles and shotguns (and even more important to safely demount them without any effort). It is also perfectly suited for heavy-duty use by the armed forces and the authorities. Even after material-consuming operations, removing muzzle brakes, flash suppressors and other muzzle devices becomes much less intimidating using Cera-Grease. Cera-Grease offers long-lasting protection against seizure, corrosion and wear, even under the toughest conditions, under vibrations and in highly corrosive environments.

Keeping your muzzle threads and devices in good shape no longer is a challenge with SchleTek products. Cera-Grease gets the job done without twisting your arm.

For further information visit www.guntuning-international.com
About SchleTek Germany

The owner-run company is based with its headquarters and production site in Goch, on the Lower Rhine in north-western Germany. It stands out by immediately incorporating changes and growing requirements into the product development, thus being always at the cutting edge of technology.

SchleTek especially focuses on the close cooperation with brand manufacturers, manufacturers of components and on the dialog with users to develop highly effective, environmentally friendly products which are not only easy and time-saving to use but also keep their promise in the field test.

In addition to cleaning products and technical ancillary products for the automobile sector, trade, industry, and gastronomy, SchleTek specialises in the development of practical solutions for the authorities, sport shooters and hunters. At present, the SchleTek product range comprises around 250 high-quality products. Having been developed originally for the professional user, all SchleTek products are now available also for the ambitious hobbyist within Germany and worldwide.

For further information about SchleTek visit www.schletek.de

Company contact:

SchleTek Deutschland
Inh. Eduard Schleicher e.K.
Boschstraße 4
47574 Goch
Germany

Phone: +49-2823-975 978-0
e-mail. info@schletek.de
www.schletek.de