

APPLICATION- and PRODUCT DATA SHEET

Fluna Gun Coating

Gun Care Product based on high performance liquid ceramic



Fluna Gun Coating is a ceramic high performance coating for all types of firearms and knives. Despite its extreme lubricity **Fluna Gun Coating** is residue-free. It forms an invisible, dry film on the weapon and increases the sliding properties of moving parts on the weapon. Hard, metallic noise from rubbing parts - e.g. at closures of Bolt Action Rifles - be considerably reduced. **Fluna Gun Coating** makes a firm connection with the surface, does not run off and thus protects the weapon against corrosion in the long term. **Fluna Gun Coating** can be applied to all surfaces such as steel, aluminum, plastic, lacquered wood parts, gold and silver trim, color hardening, casting and rubber. Fluna Gun Coating compensates microscopically small cracks and grooves and permanently smoothes the treated surfaces. The wear is reduced to a minimum, the firing performance of the weapon is increased. Fluna Gun Coating can also be used in the barrel. It offers very good corrosion protection and prevents the oil shot! Fluna Gun Coating works at the first treatment - even with older weapons!

Characteristics :

- ✓ Suitable for all kind of Guns an Knives
- ✓ Can be used on all kind of surfaces
- ✓ Transparent, residue free coating
- ✓ Very good gliding effects, long term effect
- ✓ Free of PTFE and Silicon
- ✓ Salt- and freshwater resistant, economic in consumption
- ✓ High temperature resistant from -40 °C to +750 °C
- ✓ Does not resinify, does not stick, color- and odorless
- ✓ Prevents the oil shot
- ✓ Cleaning of gun is much easier (due to dry surface)

Instructions :

Fluna Gun Coating is always applied to the cleaned weapon. Metal parts should be degreased before use, so that the ceramic particles can adhere directly to the metal. Use **Fluna Gun Degreaser** for degreasing. **Fluna Gun Coating** is sprayed thinly onto the surfaces and then spread with a lint-free cloth so that a thin, damp film lays on the surface. Then **Fluna Gun Coating** dries off automatically. The coating is dry at room temperature after about 30 minutes, fully hardened after about 2 hours. When used in the barrel, make sure that it is thoroughly cleaned before. Use **Fluna Gun Degreaser** and **Fluna Gun Cleaner**. Then **Fluna Gun Coating** is applied thinly with patches or felt plugs and the surplus material removed (dry wipe). For large surfaces, the aerosol spray is recommended. For coating small parts and adjusting the trigger, the liquid product should be used in the dropper bottle. Shake product well before use! Note the label texts !



PRODUCT DATAS :


		Article-Nr.	Custom-Nr.	EAN-Code
Article Number :	50ml liquid	GCFL050120	/ 34031980	/ 9120041426032
Custom Tariff Nr. :	100ml liquid	GCFL100120	/ 34031980	/ 9120041422676
EAN-Code :	100ml Aerosol	GNO0100120	/ 34031980	/ 9120041420290
	300ml Aerosol	GNO0300120	/ 34031980	/ 9120041420320
	250ml liquid	GCFL250001	/ 34031980	/ n.a.
	500ml liquid	GCLO001000	/ 34031980	/ n.a.
	1 Liter liquid	GCLO005000	/ 34031980	/ n.a.
	5 Liter liquid	GCLO05000	/ 34031980	/ n.a.

Product Sizes :	100ml and 300ml	Aerosolspray
	50ml and 100ml	Liquid in Dropping Bottle
	250ml, 500ml, 1 Liter and 5 Liter liquid for commercial use	

Packaging :	100ml, 300ml Aerosol :	Alu Can with Sprayhead and cap
	50ml, 100ml liquid :	Plastic Bottle with Dropping head and cap

Packaging Units :	50ml liquid,	20 pcs in a Box	1,15kg / Box	4.800 Stk./Pal.
	100ml liquid,	12 pcs in a Box,	1,35kg / Carton	2.880 Stk./Pal.
	100ml Aerosol	12 pcs in a Box,	1,58kg / Carton	2.448 Stk./Pal.
	300ml Aerosol	12 pcs in a Box	3,75kg / Carton	1.512 Stk./Pal.

Storage : cool and dry, at ca. +5°C to +40°C

Dangerous Good:	Aerosolspray,	UN1950 Aerosols		
		VOC 100ml Aerosol	34,34g	
		VOC 300ml Aerosol	103g	

Liquid Product, No Dangerous Good



Labels :	100ml AE + 300ml AE + 100ml FL	Multilabel-Booklet
	50ml flüssig	Single Label, 1-language (de,gb,es,ru)

Multilabel-Booklet : de,gb,ru,tr,hu,cz,ar,fr,it,no,es,srb,si,dk,fi,pl,nl,sk,ro