

# APPLICATION- and PRODUCT DATASHEET

## Fluna Gun Degreaser II



### Special Degreaser & Cleaner

**Fluna Gun Degreaser II** is a special Cleaner and Degreaser for the removal of oils, fats, waxes, etc. **Fluna Gun Degreaser II** also cleans metals from powder residue, black powder, combustion residues, dust, sweat, etc.

#### Properties :

- ✓ Cleans residue free and degreases in one step
- ✓ Simple use, don't harm rubber and plastics

#### Application :

##### Degreasing :

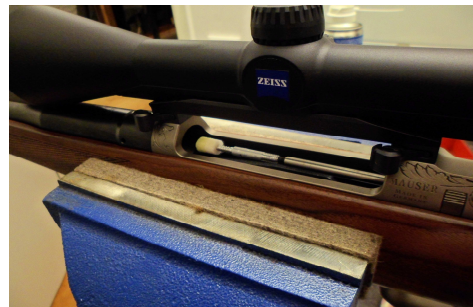
Drop **Fluna Gun Degreaser II** onto the appropriate spot and spread with a dry cloth and wipe off. Existing oils and greases are removed immediately and without residue. Repeat the process several times until the surface is completely degreased.

##### Barrel Cleaning :

Before **Fluna Gun Cleaner** is applied, the barrel should be clean and dry from powdery mildew. Use **Fluna Gun Degreaser** for this. Put this on a clean felt plug and push it through the dirty barrel from the cartridge chamber. After using **Fluna Gun Cleaner** and rubbing the metal with a bronze or brass brush, the barrel should be wiped with **Fluna Gun Degreaser II** from the cartridge chamber until no more fouling is visible on the felt plug. The barrel is degreased at the same time and can be coated again with **Fluna Gun Coating**.

##### Cleaning Rifle- and Pistol parts :

Drop **Fluna Gun Degreaser II** onto the soiled surface and let it soak in for a short time. If necessary, use a brush to remove the dirt and wipe with a cloth. After cleaning, the surface is simultaneously degreased and prepared for coating with **Fluna Gun Coating**. **Fluna Gun Degreaser II** does not attack varnishes, rubber or castings.



## PRODUCT DATAS :

<b>Article Number :</b>	CRGD100001
<b>Customs Tariff Number :</b>	34029090
<b>EAN-Code :</b>	9120041426049 for single product 9120041426421 for box with 12pcs
<b>Product Size :</b>	100ml
<b>Packaging :</b>	Plastic dropping bottle with covering
<b>Packaging Unit :</b>	12 Stück in a box / 1,50kg each box
<b>Storage :</b>	cool and dry, at approx. +5°C to +40°C
<b>Identification:</b>	NO dangerous good
<b>Labels :</b>	Multilabel Booklet with approx. 15 languages