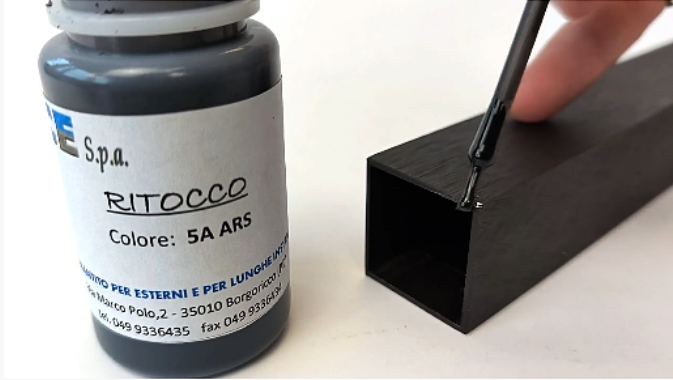


COLOR TOUCH-UPS FOR ANODIZED ALUMINUM



The touch-ups come in the form of plastic bottles with a brush applicator and are **more effective** than a touch-up pen or marker for anodized aluminum.

Although the **anodized surface** of aluminum is **particularly resistant** to scratches and dents, surface **damage** can sometimes occur during **transportation** or **assembly**.



The first solution, present for years, concerns the **cleaning** and **elimination of small scratches**: it is the **ALUGLIT** cream always recommended in the assembly phase, in the mechanical processing and as periodic maintenance.

Content: **40 ml**

Colors: **all NECE colors**

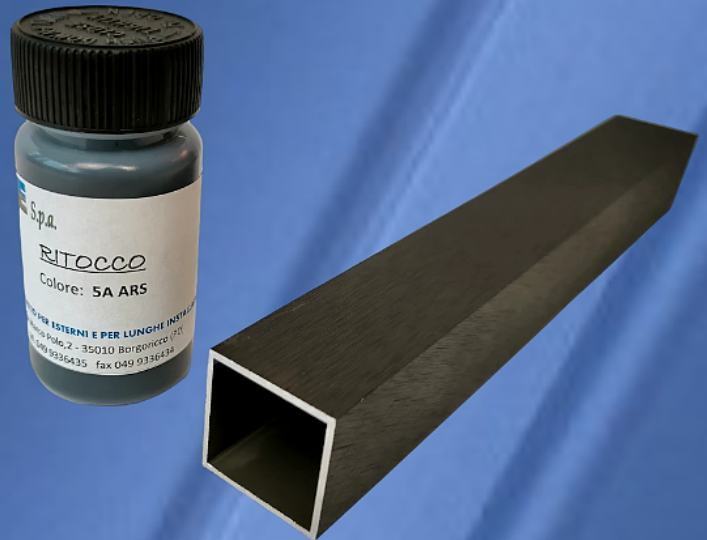
Price for all colors: **€ 13.42 / pc VAT included**

Minimum order: **€ 150.00 + VAT**

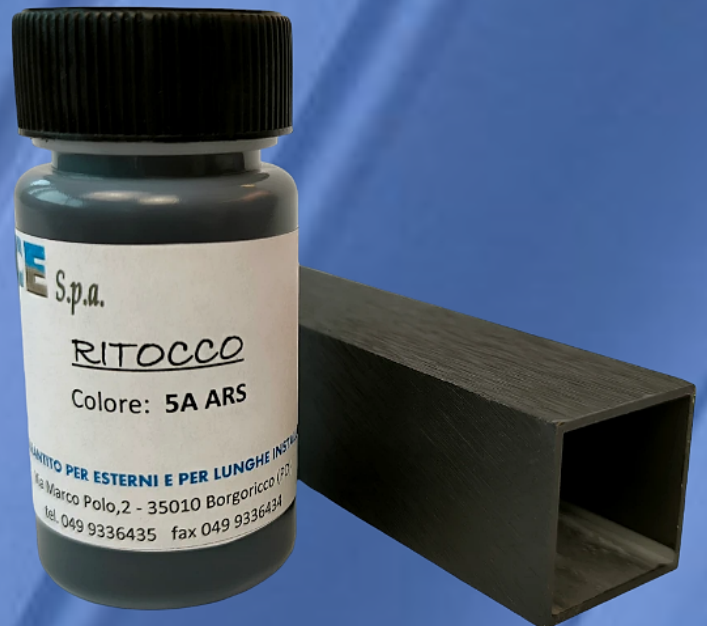
Transport: **not included**

Sale: **direct**

For orders: samanta@nece.net



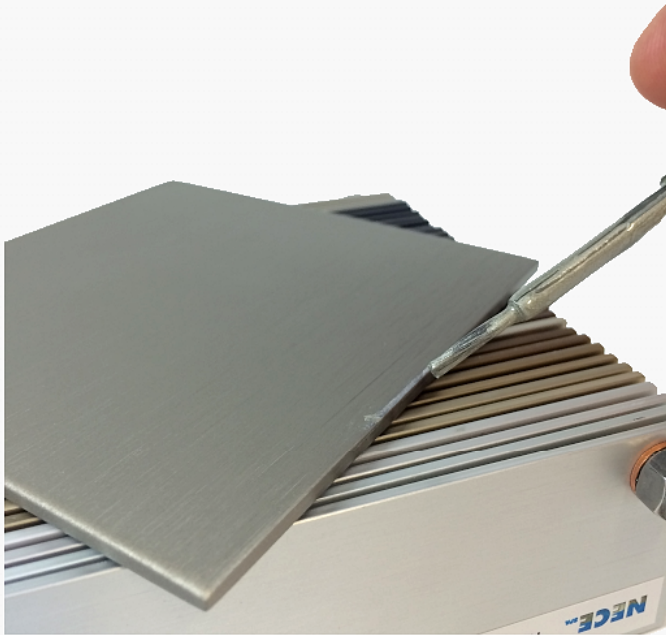
Detail of aluminium after cutting process



Detail after the retouching operation

The second solution is a product for performing **color retouching** on small surface incisions: these are 40 ml vials with a brush, and the **colors can be customized such as anodizing**.

Interesting feature of this product is that it **does not expire** even once opened.



NECE has created its **own line of anodized aluminum** touch-ups **for every color and finish** in its **vast range**, and they can **also be customized**.

Touch-ups are indicated for:

- ✓ **damaged corners**
- ✓ **cuts, holes and other post-anodizing mechanical processes (for internal use only)**
- ✓ **small imperfections**
- ✓ **abrasions**



HOW TO USE

Before use, the container must be **shaken** vigorously **for a few minutes**, to obtain optimal uniformity of the product.

The best result is obtained by using the brush with very **little color**.

If necessary, **repeat** the touch-up operation **after about 15 minutes**.

The product must be used **away from flames and heat sources**.



STORAGE

Store in an **environment protected from direct light**, making sure to screw the cap completely.

In case of **multiple openings**, it will be necessary to dilute the product.



Ideal in situations where there is **no time** to re-anodize the component, or when the part is **already installed**.

More and more NECE customers, in conjunction with the request for **anodization**, order the **corresponding touch-ups**.



Touch-ups are intended as a product for **aesthetic** and non-structural **restoration**, quick **drying**: approximately **10 minutes**.



MADE IN ITALY

The touch-ups are **all made in Italy** according to NECE specifications.

The **Safety Data Sheet** can be requested with the purchase.