Technical Data Sheet FSG Colour Edging Pens

Uses

- Covering lacquer pen for indoor and outdoor use
- For opaque colouring of:
 - -corners
 - -grooves
 - -rough edges -small scratches

Properties

- A high-grade lacquer with a modified acrylic base
- Quick drying action
- UV-proof
- Weatherproof
- Good adhesion on nearly all lacquered, plastic and metal surfaces

Processing instructions

- Before use shake the pen for 15 seconds until you hear the mixing ball clearly
- Load the tip with lacquer by pressing the tip 10 to 15 times in a pumping action
- Leave for 15 seconds for the tip to be completely loaded with lacquer
- If a pen has not been used for seven days or more the tip may become blocked from the sediment in the lacquer thus preventing a suitable flow. In this instance the tip should be replaced.
- To achieve the correct colour of the pen please allow the lacquer to dry completley
- The polyester tips are intentionally firm for durability, should you need a softer tip this can be achieved by removing the tip and pressing down at an angle several times.

Specifications

Physical state:	liquid
Colour:	various colours
Shelf life:	at least 2 years, if stored in original cont. at room temperature

Safety instructions

- Highly inflammable
- Keep away from sources of ignition no smoking
- Do not breathe vapour
- Keep away from children
- Use in well- ventilated areas only

Extract from the law. For further information please see label and Material Safety Data Sheet.

Disposal Instructions

- Recover or recycle if possible.
- Drain container thoroughly. After draining, vent in a safe place away from sparks and fire
- Disposal should be in accordance with applicable national, regional and local laws

Packing sizes available

Packs of 5 pcs. Packs of 10 pcs.

This information is given to the best of our knowledge, is supposed to and can only give advice without guarantee and does not release you from your own tests of the products supplied by us with regard to the intended use. If applicable in isolated cases procedure specifications have to be adjusted to special requirements.