Silver Lacquer Spray (Art.-Nr. 910.00.050)

Instructions for use

This Silver Lacquer Spray is the ideal supplementation to the conventional Silver Lacquer. Especially the manufacturing of secondary parts by means of telescopic cases significantly benefits of the Silver Lacquer Spray.

If handled according to the instructions, an absolutely even layer with a thickness of approx. $4 \mu m$ is provided on the sprayed parts.

Directions for use

1

Absolute neatness is required at your workplace and of the prepared parts to be furnished with Silver Lacquer Spray. Carefully cover the preparation margins.

2

Press the spraying pipe out of brass into the reception at the spray can by effecting a slight turn. See to it that the thread of the spraying head is not damaged. Shake the can well.

3

Spray on the Silver Lacquer from a distance of approx. 2–3 cm holding the can slightly inclined. Spraying is effected by intermittently activating the valve; do not spray continously. In order to prevent electroforming crowns that fit too tight, it might be necessary to repeat the spraying procedure. Let dry for 10 – 20 min.

4

In order to prevent clogging of the jet, the spray can has to be held upside down, then all remainders in the valve and spraying tube are blown out. Should the spraying pipe clog up nevertheless, clean it with a conventional thinner. Please do not damage the jet tip.

Attention

The can is under very high pressure. Therefore, keep it away from temperatures above 30° C. Never apply force to open the can. The propellant used is not inflammable. Please return the empty can to us to ensure proper disposal.