





LS 01 LS 02 LS 03

Available colours







The **LS** product line currently consists of three different color additives with different visual effects. Each one of them creates a different effect:

- LS01 Liquid Silver is a very fine and vivid silver which, in addition to typical silver toners, excel in airbrush work.
- **LS02 Blue Metallic** is silver embedded in a blue base, thanks to which we will recreate trendy and popular colors in recent years, such as the KIA M6B.
- LS03 Glass Effect is a combination of a coarse grain with a very characteristic depth, imitating a 3D effect.

Each of the three **LS** additives let you to create with power of imagination individual and breathtaking colors. It is worth noting that in the case of recipes where an addition from the **LS line** is required, our recipe software emphasizes and indicates this fact with a yellow marking.

The product is available in 1 litre volume containers.

PACKAGING			
Volume		Collective packaging	
11		3 pcs.	
		***	
VISUAL EFFECT	SATURATED AND VIVID COLOURS	INDIVIDUAL COLOUR	ADDED TO BASECOAT



RECOMMENDED SIZES FOR PAINT FILTERS 125-190 µm



## **PAINT COVERAGE**

according to the colour



#### **COLOURS AVAILABLE:**

- LS 01 Liquid Silver
- LS 02 Blue Metallic
- LS 03 Glass Effect



#### MODEL APPLICATION

step I

acrylic primer coating (e.g. **CP399**) step II coating according to formula

e.g. **Mazda 46G** 

step III

clear coat application



## MINIMUM SHELF LIFE

36 months in originally sealed packaging



## **SUBSTRATE PREPARATION**

Degrease the prepared primer with **CP 015** and wash with **CP 011** 



#### **MIXING RATIO**

**LS** is added to the thinner base. For OEM codes, the amount of additive is determined by the recipe in the recipe programme.



**PROCESS** 

## **SPRAY GUN SETTINGS**

Nozzle size: 1.2-1.4mm; operating pressure: HVLP/RP 1.8-2.0 bar



**PROGRESS** 

#### **APPLICATION**

Application is subject to the specific method and colour that the additive is used with.



# **EVAPORATION TIME AFTER APPLICATION**

5-10 min after application at 20°C and 65% relative humidity.