





LS 01 LS 02 LS 03

Available colours





Special colour additives

LS are innovative colour additives that have been developed to create eye-catching and unique colour effects. These products are particularly suited for use with solvent mixing systems, and they can be used to recreate difficult-to-reproduce colours from brands such as Mazda. The **LS line** comprises three unique colour mixes that can be used to express individuality and create a truly distinct visual experience. These products have been developed with the aim of surprising audiences and achieving stunning visual effects.

LS is available in convenient 1-Litre tins, making it suitable for both small and large-scale applications. With its innovative colour technology, **LS** is an excellent addition to any paint system

PACKAGING	
Volume	Collective packaging
11	3 pcs.



COLOURS







SATURATED AND INDIVIDUAL VIVID COLOURS COLOURS

UAL RS

ADDED TO BASECOAT



RECOMMENDED SIZES FOR PAINT STRAINER 125-190 µm



PAINT EFFICIENCY

according to the colour



COLOURS AVAILABLE:

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



MODEL APPLICATION

step I black acrylic primer coating (e.g. S72) step II coating according to formula e.g. Mazda 46G step III clearcoat application



MINIMUM SHELF LIFE

36 months in originally sealed packaging



SUBSTRATE PREPARATION

Once the suitable primer coat has been abraded, clean using silicone remover **CP 015** in preparation to apply basecoat



PROCESS

PROGRESS

MIXING RATIO

LS is added to the solvent base.
For OEM codes, the amount of additive is determined by the recipe in the recipe software



SPRAY GUN SETTINGS

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



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