DATA SHEET

STRUCTURE-LINE SA (PET)

SL CRASHED Silver SL CREPA Gold SL CREPA Silver SL NOTCH Gold matt

SL NOTCH Silver matt SL RATTAN 20 Gold SL RATTAN 20 Silver

Product information

Product	Produce
Characteristics	Thermoplastic synthetic material
Components	Polyethylen (PE, 50µm) Decor: Polyethylene terephthalate (PET, 12-25µm) Highly impact-resistant polystyrene (HIPS, 0,8mm) Dispersion acrylic adhesive (adhesive, 0,11-0,23mm) Cover silicone paper (0,10mm)
Shape/Condition	Solid state
Toxicology	No impairments known
Environmental hazards	No dangers known
Weight	1,05 kg/m² (± 0,1 kg)
Material thickness	0,95 mm (± 0,1mm)
Characteristics	Free from Plasticizers Silicones

Fire behaviour

Normally flammable B2	
-----------------------	--

Handling and storage

Storage recommendation	Horizontal, dry, protection from weather
Protective measurements	None



STRUCTURE-LINE SA (PET)

SL CRASHED Silver SL NOTCH Silver matt

SL CREPA Gold

SL CREPA Silver SL RATTAN 20 Gold SL RATTAN 20 Silver SL NOTCH Gold matt

REACH information requirement

Classification according to REACH	Meets the current requirements of REACH and is not subject to labeling.
-----------------------------------	---

Transport

Transport	No dangerous good in the sense of the transport regulation

Other

Cleaning	Using warm diluted soapy water, without abrasive ingredients, if necessary with the help of a soft cloth or sponge. Household cleaners without solvents, which are suitable for plastic surfaces, are recommended as cleaning agents. Check the suitability of the cleaning agent on a hidden spot.
Fault definition optical deviation	A defect is defined as one that is visible to the naked eye from a distance of 50 cm after 30 seconds in good lighting.
Disposal	The material can be disposed of in household waste or taken to a suitable recycling or incineration plant in accordance with local regulations.

Detailed information regarding our products can be found on our website at www.sibu.at.

The information in this data sheet is based on our experience and/or information from our suppliers. The data sheet was created to the best of our knowledge and with particular care. No liability can be assumed for misprints, standard errors and mistakes!

