### **Datenblatt**

## **ALPHASET**

#### Glass decorative film TR104 silver

Description: The sandblast effect film TR104 is a polymeric PVC film with a permanent

Solvent acrylic adhesive.

Application: The etched glass film is used for medium- to long-term window lettering and for decorations

on glass surfaces and mirrors. The special solvent-acrylate adhesive allows for wet application.

**Oppression:** Additionally printable with all commercially available solvent, eco-solvent and inkjet printers.

Storage: After use, store the material in its original packaging and with the included edge protectors,

and store the roll upright in a light-protected and dust-free environment at 50% relative

humidity and a room temperature of 20 to 25°C. The shelf life is 24 months.

Technical Data:

Characteristic	Value	method
Film thickness	80µm (+/- 5%)	
adhesive	Solvent-based acrylic adhesive, transparent	
backing paper	One-sided clay-coated silicone paper, 135g/m²	
Adhesive strength	7 N/cm	
Outdoor durability	5–7 years (unprinted material)	
Temperature range at Assembly	+ 10°C to + 40°C	
Temperature range for Duration of use	-40°C to +80°C	

#### Dimension:

Length, roll core	50 running meters wound on a 3-inch core, purchase from 1 running meter
Widths	610mm, 1220mm, 1550mm

# Security Data sheet:

When used as intended, no hazardous substances can be generated or released. This product is not classified as a hazardous substance according to the current Ordinance on Hazardous Substances

(GefStoffV) and EU criteria. Therefore, the requirement to compile a safety data sheet is not required. The product can be disposed of in accordance with local/national authorities.

#### Notes:

The data in this product data sheet is based on tests conducted by the manufacturer, which the manufacturer considers reliable and relevant to the market. The data always represents an average, minimum, or maximum value.

The technical data refers to the unprocessed material. Our information does not relieve you of the responsibility to conduct your own tests to determine suitability for your application. This data sheet is based on manufacturer's specifications, for which Alphaset assumes no liability. Technical changes and typographical errors reserved. Version February 2022



ALPHASET spol. s r.o. Kopčianska 19, 851 01 Bratislava tel: +421 2 6381 2255 mobil: +421 918 656 524 e-mail: alphaset@alphaset.sk

