

tesa® 6950 PV3 Black Matt FPA

Product Information

High heat resistant, high-speed markable and tamper-proof

Product Description

tesa® 6950 is a high heat resistant two-layer, brittle acrylic laser markable film with a special adhesive system. The "UV-Footprint" adhesive leaves an UV-detectable trace on most surfaces as required by GB/T 25978 (P.R.C.) and NHTSA §541.5 (USA) The label is destroyed upon any attempt of removing and tampering and leaves a visible trace (damage of information and label) to prevent re-using and cloning. tesa® 6950 is specially designed to also fulfill the requirements of GB/T 25978 (P.R.C.) for A to F-Type labels (incl. engine and transmission). Marking and cutting are achieved by laser in one step, which makes it possible to realize any desirable label variation and format using only one material

Product Features

- Meets Chinese GB/T 25978 (P.R.C.) Type A to F, European KBA and American NHTSA
- High heat resistance for applications on engine or transmission (F-type label, 1600h@150°C, according to GB/T 25978)
- · High energy absorbing layer for high-speed marking to meet short cycle times
- Marked irreversible by laser with excellent long-term legibility
- Reliably withstand extreme stresses over long-term covering a wide range of applications in automotive theft-relevant labeling
- Label is destroyed upon any attempt of removing and tampering and leaves a visible trace (damage of information and label) to prevent re-using and cloning

Application Fields

- tesa® 6950 is specially designed to also fulfill the requirements of GB/T 25978 (P.R.C.) for A to F-Type labels (engine and transmission).
- Theft- and certification-relevant security labeling in the automotive industry, such as VIN and other certification labels and anti-theft parts marking for secure traceability over the entire vehicle lifetime
- · Warning and instruction labels, e.g. tyre and loading labels, caution or emission labels
- Laser marking ensures highest flexibility and quick adaptation of format and contents, e.g. car model relevant data, different languages, sequential serial numbers, scannable QR codes

Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

Product Construction

•	Backing material	Acrylic film	•	lotal thickness	122 μm
•	Type of adhesive	acrylic	•	Adhesive weight	25 g/m ²
•	Type of liner	coated paper	•	Thickness of tape	95 μm



tesa® 6950 PV3 Black Matt FPA

Product Information

Product Assortment

Available formats
Width: 100mm or
Available thicknesses

120mm, Length: PV3:

300m PV1: 200m

Available thicknesses PV3: 95µm, PV1:

127µm

Properties/Performance Values

Ageing resistance (UV)
Chemical resistance
Very good
Suitable laser
Tamper evidence
Yes

• Frost resistance -40 °C • Temperature resistance long 150 °C

Humidity resistance very good term duration

Shelf life time
12 months
Temperature resistance short
250 °C

term duration

Adhesion to Values

• steel 1.8 N/cm

Storage Conditions

Storage Conditions

Original packaging excluding exposure of tapes to light and heating source

Storage of rolls in a horizontal position

Ideal storage at standard room temperature and rel. humidity according ISO 554

Refrigerated tapes need to be reconditioned prior to their use. An application below 10°C must be avoided as this may not provide sufficient immediate bonding

After opening the packaging, the tape shall be used as soon as possible



tesa® 6950 PV3 Black Matt FPA

Product Information

Additional Information

Product Assortment: 6950 PV1 black matt/ white: Adhesive $35g/m^2$, thickness $127\mu m$ tesa® 6957: The material is also available with a unique, forgery-proof, customer-specific watermark design that is embedded into the material as proof of originality

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

