

# **Technical Specification**

TDS005/02

# VYNALAST Engraving Laminate

VYNALAST Engraving Laminate is a tough, rigid, PVC product designed for the more technical applications of engraved signage. In addition to excellent chemical resistance, the sheet has high tensile strength, good impact strength and dimensional stability, low thermal conductivity and good electrical properties. It excels in outdoor applications where it is resistant to salt water corrosion and other environmental factors.

Fabrication is easy with VYNALAST sheet, which can be sawn, drilled, formed, bent, milled and welded and it comes in a range of colour options to suit the user's needs.

VYNALAST has a much lower specific gravity than other chemically resistant materials such as high duty alloys, is easily machined using standard joinery equipment, and is free from electrolytic effects when used in combination with other substrates.

<u>Property</u>	Value	Method
Specific gravity	1.34	DIN 53479
Vicat Softening Point	83 +/- 1°C	DIN EN ISO 306 (5kg; air)
Tensile strength	42-50 N/mm <sup>2</sup>	DIN EN ISO 527 / 1-3
Elongation at Break	50-100 %	DIN EN ISO 527 / 1-3
Izod impact strength	160 J/m	ASTM D256
Coefficient of thermal linear expansion.	8 x 10 <sup>-5</sup> per unit of length per °C	
Maximum service temperature	60°C	
Volume resistivity	10 <sup>15</sup> ohm/cm	BS2782:1983 Method 230A
Surface resistivity	10 <sup>14</sup> ohm	BS2782:1983 Method 231A
Dielectric strength	14 kV/mm	BS2782:1983 Method 220 and 221

## Physical Properties

The information contained in this document is correct to the best of our knowledge but results may vary depending on the conditions under which the material is used and consequently recommendations are made without warranty or guarantee.

#### Chemical Resistance

### Organic Compounds

VYNALAST is unaffected by aliphatic hydrocarbons (most oils and greases), as well as aliphatic alcohols. It is attacked by aromatic and chlorinated hydrocarbons, ketones, ethers, esters and amines. Usually these organic compounds will cause swelling of the PVC by solvent action.

#### Inorganic Compounds

At temperatures of up to 60°C, VYNALAST is resistant to attack by most inorganic liquids including moderately concentrated acids, all alkalis and aqueous salt solutions at all concentrations. Powerful oxidising agents including oxidising acids will attack it in certain conditions.

A more comprehensive chemical resistance datasheet can be obtained on request from Telegan.

#### Engraving

VYNALAST is a thermoplastic laminate and so to avoid common features such as burring or fusing we would recommend observing the following guidelines:

- 1. It is essential that the engraving tool starts sharp and is regularly sharpened to maintain performance.
- 2. Flat head tools work better than those with a needle point.
- 3. Slow down the engraving tool speed (rpm). This will reduce frictional temperature and reduce the likelihood of burring.
- 4. Slow down tracking speed (speed of tool over the surface). This also reduces any temperature build up. As mentioned above, Telbex is thermoplastic and so excessive temperatures will soften the material.

There is a small loss in overall cycle time when compared to other types of engraving laminate, but it is the other properties such as formability, easy fabrication and excellent chemical and weathering resistance which separates VYNALAST engraving laminate from other engraving products.

### Cleaning

Cleaning is best carried out with dilute soap or detergent solution before being rinsed thoroughly using fresh water. Proprietary cleaners should be avoided as they may contain solvents or abrasives which could damage the material surface.

### Storage

Material should be stored in a cool, dry environment between 5-25°C.

Sales & Production: Telegan Pressed Products Ltd, Unit 3, Old Mercedes Building, Stour Road, Harwich, Essex, CO12 3HF Tel: 01255 554 141 Fax 01255 554 900 e-mail: salesppd@teleganpressedproducts.com



Administration & Accounts: Telegan Pressed Products Ltd, Sealand Centre, 3/5 Holmethorpe Avenue, Redhill, Surrey, RH1 2LZ Tel: 01737 763 400 Fax 01737 782 818 e-mail: mdpa@teleganpressedproducts.com

The information contained in this document is correct to the best of our knowledge but results may vary depending on the conditions under which the material is used and consequently recommendations are made without warranty or guarantee.