ALTUGLAS® CN METALLIC

The Altuglas® CN Metallic is a product with a metallic or 'sparkle' appearance. The different types in this range can vary from translucent to dense coloured, depending on composition involved. Several combinations with base/background colour are possible to obtain, this will result in single-sided effect.

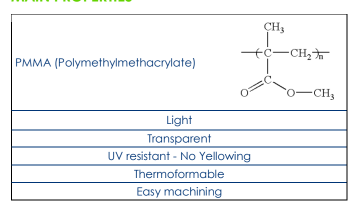
The metallic effect is the result of specific character and orientation of components involved. Therefore effect and intensity of it will vary depending on viewing angle.

Because of the 'lively' behaviour of its composition some slight variation in appearance could occur. This variation could be within the sheet or from sheet to sheet.

It can be easily cut, drilled and glued. For thermoforming line bending and drape moulding is possible, stretching is not recommended. The Altuglas® CN Metallic can also be produced in other grades, like: satin or Essential.

The Metallic sheets are delivered with top face downwards!

MAIN PROPERTIES



MAIN APPLICATIONS

- furniture
- shop fitting
- POP POS
- Engraving (text plates)
- Decoration
- Eye catching objects

PACKAGING

- our standard film offers a strong adhesion thanks to an additional adhesive layer. On demand a dedicated thermoformable film can be proposed
- our product is store on wood pallets with a PP sheet at the bottom and a cardboard at the top
- the total weight of the pallet + sheets is less than one ton
- Metallic grade is delivered top face downwards!

STORAGE

The following rules has to be applied

- store the product in a dry place, indoors
- place a polyethylene cover over the stack when a sheet is removed, to reduce moisture absorption.
- only use original delivery pallets
- stack pallets of the same size and design to prevent waving
- place pallets on even surfaces (floor or shelf)
- the durability of the protective film is limited (sensitive to UV, temperature, humidity and chemicals)





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CERTIFICATES

- Altuglas International guarantees that its Altuglas® CN clear product of any thickness up to 25 mm, retain virtually all their characteristics after 10 years exposure to weather. This guarantee covers light transmission, rigidity and tensile strength. Our ten year guaranty is available on demand.
- our sheets rely to the norm ISO 7823-1: 2003 regarding types, dimensions and characteristics
- our management system fulfils the requirements of the ISO 9001: 2008

TECHNICAL SPECIFICATIONS

| | Measurement Method | Unit | Value |
|--|---------------------------|------------------------------|----------|
| General Characteristics | | - | |
| Density | ISO 1183 | g/cm ³ | 1.19 |
| Water absorption (24h) | ISO 62 | % | 0.3 |
| Water absorption (8 days) | ISO 62 | % | 0.5 |
| Thickness tolerance | | ± (0,4 mm + 0,1 x thickness) | |
| Mechanical properties | | | |
| Modulus of elasticity (23°C) | ISO 527-2 | MPa | 3300 |
| Tensile strength (23°C) | ISO 527 | MPa | 76 |
| Charpy impact strength (un-notched) | ISO 179/2D | KJ/m ² | 12 |
| Surface hardness (Rockwell scale M) | IS 2039 | - | 100 |
| Thermal properties | | | |
| Vicat softening point (B50) | ISO 306 | °C | 115 |
| Coefficient of linear expansion | ISO 11359 | mm/m/°C | 0.065 |
| Maximum continuous service temperature | - | °C | 85 |
| Maximum heating temperature | - | °C | 200 |
| Linear shrinkage after heating | | % | < 2 |
| Forming temperature | - | °C | 165-190 |
| Optical properties | - | | - |
| Light transmittance (3 mm) | ISO 13468 | Depending on reference | |
| Flammability | | | |
| Self-ignition temperature | - | °C | ~ 450 |
| Melt behaviour when burning | - | - | Non drip |
| Glow wire resistance | EN 60695-2-11 | °C | 750 |
| Euroclass classification | EN 13501 | - | Е |
| UL | UL 94 | - | НВ |

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See MSDS for Health & Safety Considerations

