ALTUGLAS® CN SOFT FLUO

The Altuglas® CN Soft Fluo is a transparent product in soft pastel colour tones. When positioned in bright light environment a bi-chromatic effect becomes visible. This 2 colour effect is combining the original colour with a blue tone, creating the eye catching effect.

it can be easily thermoformed, bended, cut, drilled and glued. There's no limit to your imagination.

MAIN PROPERTIES

MAIN APPLICATIONS

- Furniture
- Shop fitting
- POP POS
- 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

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)



ALTUGLAS® CN SOFT FLUO

CERTIFICATES

- 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/cm³	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

Disclaimer - Please consult Arkema's disclaimer regarding the use of Arkema's products on http://www.arkema.com/en/products/productsafety/disclaimer/index.html

See MSDS for Health & Safety Considerations

