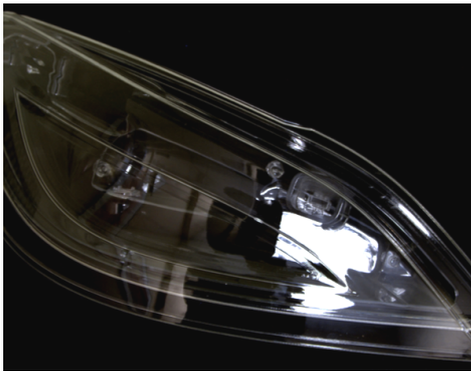


# ACCURA® CLEARVUE MATERIAL



La massima chiarezza e trasparenza



Resistenza all'umidità



Durevole e resistente, compatibile con la classe VI USP

## DATI TECNICI

### MATERIALE LIQUIDO

Measurement	Condition	Value
Appearance		Clear/Transparent
Liquid Density	@ 25 °C (77 °F)	1.1 g/cm <sup>3</sup> at 25°C
Solid Density	@ 25 °C (77 °F)	1.17 g/cm <sup>3</sup> at 25°C
Viscosity	@ 30 °C (86 °F)	235-260 cps
Penetration Depth (Dp)		6.1 mils
Critical Exposure (Ec)		9.5 mJ/cm <sup>2</sup>

### APPLICAZIONI

- Prototipazione per scopi generali
- Modelli che richiedono chiarezza elevata
- Fari e lenti
- Modelli di fluido e di visualizzazione
- Montaggi trasparenti
- Montaggi “snap” e complessi
- Modelli e dispositivi medici

## PROTOTEK

SERVICE DI STAMPA 3D

Rapid Prototyping & Manufacturing

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## DATI TECNICI

### MATERIALI POST CURATI

Measurement	Condition	Metric	U.S.
Tensile Strength	ASTM D 638	46 - 53 MPa	6,700 - 7,700 PSI
Tensile Modulus	ASTM D 638	2,270 - 2,640 MPa	329 - 383 KSI
Elongation at Break (%)	ASTM D 638	3 - 15 %	3 - 15 %
Flexural Strength	ASTM D 790	72 - 84 MPa	10,400 - 12,200 PSI
Flexural Modulus	ASTM D 790	1,980 - 2,310 MPa	287- 335 KSI
Impact Strength (Izod Notched)	ASTM D 256	40 - 58 J/m	0.70 - 1.1 ft-lb/in
Heat Deflection Temperature	ASTM D 648 @ 66 PSI @ 264 PSI	51 °C 50 °C	124 °F 122 °F
Hardness, Shore D		80	80
Co-efficient of Thermal Expansion	ASTM E 831-93 25-50° C 50-100° C	122 µm/m-°C 155 µm/m-°C	68 µin/in-°F 86 µin/in-°F
Glass Transition (Tg)	DMA, E''	62° C	144° F
Water Absorption	ASTM D 570-98	0.3%	0.3%

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