

COP | CYCLO OLEFIN POLYMER

ZEONEX<sup>®</sup> 350R

## **Product Data Sheet**

Typical Properties\* Date Issued: Feb 2015

ZEONEX 350R Cyclo Olefin Polymer (COP) is an engineered plastic that provides excellent optical properties including high transparency, very low birefringence, low water absorption, and improved resistance to low wavelength light (405nm).

Property	Measurement Method	Unit	Result
Specific Gravity	ASTM D792	-	0.95
Water Absorption	ASTM D570	%	<0.01
Light Transmittance	ASTM D1003 (3mm)	%	92
Refractive Index	ASTM D542	-	1.509
Glass Transition Temperature	JIS K7121	°C	123
Heat Distortion Temperature	JIS D648	°C	105
Melt Flow Rate	JIS K6719 (230°C, 21.18N)	g/10min	26
Flexural Modulus	ASTM D790	MPa	2900
Pencil Hardness	JIS K5401		3H

\*Typical properties. Not to be used for purposes of establishing specification(s).

ZEON | www.zeonex.com | zeonex@zeonchemicals.com | +1.502.775.2000 (USA) | +49.211.52.67.0 (EU) | +81.3.3216.1769 (Asia)



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