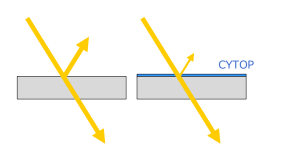
Fluororesin coating material CYTOP[™] with low refractive index

Cytop	Transparency	Repellency	Water proof	
	Chemical resistance	Electric insulation	Low refractive index	

Application examples



Reflection-prevention film

Coating a material with CYTOP[™] can easily provide it with a low refractive index layer. It is widely used as a reflection-prevention film for items such as display cases.



Detector of solution -measurement equipment

Because the refractive index of $CYTOP^{TM}$ is close to the index of water, it is used in detectors of equipment that measure the total reflection of solutions.

Optical properties of CYTOP™

	CYTOP	PTFE	PMMA	Quartz	Remark
Refractive index	1.34	1.35	1.49	1.46	λ=589 nm
Abbe's number	90		55	68	
Transmittance (%)	96	Translu- cent	93	93	λ=589nm, Thickness= 1mmt

It is a transparent fluororesin with a low refractive index. Its refractive index is close to the index of water (1.33).



Telecommunication fibers

Because of its low refractive index, $\mathsf{CYTOP^{TM}}$ has become one on the candidates for cladding fibers.

AGC Chemicals

Shin-Marunouchi Bldg., 1-5-1 Marunouchi TEL 81-3-3218-5700 FAX 81-3-3218-7846 URL : http://www.agc-chemicals.com