# High-transparency fluororesin coating material CYTOP<sup>™</sup>

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

## **Application examples**



#### Dust-proof film "Pellicle" for photo mask

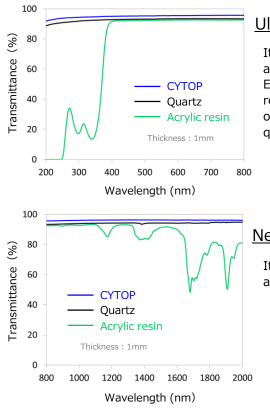
Pellicle is used in an environment where deep ultraviolet light is irradiated. With its high transparency and photo-stability in the deep ultraviolet region, CYTOP<sup>TM</sup> is an ideal material for pellicles.



## Sealing material for deep ultraviolet LED

The transparency and photo-stability of CYTOP<sup>TM</sup> is attracting public attention. It offers a transparency level equivalent to a quartz even in the UV-C region and higher workability than a quartz.

### Transmittance of CYTOP™

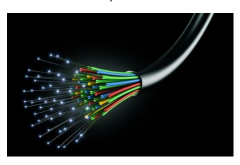


#### Ultraviolet visible region

It is more transparent than acrylic resin. Even in the UV-C (200–280nm) region, it demonstrates a level of transparency equivalent to a quartz.



It is more transparent than acrylic resin.



AGC

### Telecommunication fibers, peripheral components

Because CYTOP<sup>™</sup> demonstrates high transparency in a wide range between ultraviolet and near infrared, it is used also for telecommunication fibers.

AGC Chemicals

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