

## **FUSED SILICA (QUARTZ) VIEWPORTS**

- Synthetic Fused Silica
- Standard & Zero Length
- 40-20 Scratch-Dig
- Non-Coated Optics

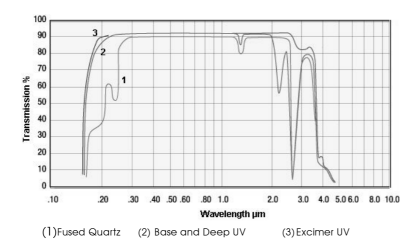
## **Fused Silica Introduction**

Allectra's Fused Silica Viewports are designed and rated for high and ultra-high vacuum applications. They are constructed using vacuum grade materials including high purity silicon dioxide, 304 stainless steel and vacuum tube-grade braze alloys.

Fused Silica is a polycrystalline, isotropic material with no crystal orientation. Its physical, thermal, dielectric and optical properties are uniform in all directions of measurement.

Conventional Fused Quartz is suitable for basic non-demanding optical applications. However, impurities in Fused Quartz cause a blue-violet fluorescence when exposed to ultraviolet radiation at 253.7 microns. This fluorescence is not evident in synthetic Fused Silica, which is manufactured by flame hydrolysis of silicon tetrachloride.

## Transmission vs Wavelength



Fused Silica Viewports are preferred over Glass Viewports because of their transparency to ultraviolet radiation. Other advantages include a higher abrasion resistance and a low coefficient of thermal expansion, making them very resistant to thermal shock. Poor surface finish can contribute as much as 10% to overall transmission losses. All viewports are supplied with flat faces which have been finished to standards suitable for most applications. Allectra's standard finish for fused silica viewports is 40-20 scratch-dig. Other finishes are available on request at additional cost. For Deep-UV grade materials, the optics industry typically recommends a 20-10 scratch-dig optical finish for service below .25 microns.



General Specifications	
	Transmission Range:
(1) Fused Quartz (Discontinued)	300nm to 2.50µ
(2) Base Ultraviolet (UV)	200nm to 2.00µ
<sub>∞</sub> Deep Ultraviolet (DUV-200)	200nm to 2.00µ
® Excimer Ultraviolet (EUV-185)	185nm to 2.20µ

Material	Inclusion Class	Total Inclusion Cross-Section	Maximum Inclusion Cross Section	Index of Homogeneity	
Number	Number			Grade	ppm
UV	2	0.10-0.25mm²	0.50mm	F	<5
DUV-200	0	0.00-0.03mm²	0.10mm	А	<1
EUV-185	0	0.00-0.03mm²	0.10mm	С	<2

<u>Temperature Rating: CF flange types</u> 200°C

Allectra ffers three ultraviolet grades of fused silica. A base ultraviolet and two deep ultraviolet grades, DUV-200 and EUV-185. The base grade material is suitable for all but the most demanding optical applications and certified to meet >80%/cm@185nm external transmittance. DUV-200 fused silica is equivalent to Suprasil-1\* and similar to the base grade with the exception of inclusion specifications. EUV-185 is an Excimer grade window material which offers excellent performance for Excimer-UV laser applications. This material is certified to meet >85%/cm@1 85nm external transmittance.

## Notes

Transmission curves are approximations, intended for reference only. They are based on a 10mm sample thickness as tested by Quartz manufacturers. Thermal gradient should not exceed  $25^{\circ}$ C/minute. Lead-silver braze alloy melts at ~300°C.