

Step Index UV Preforms for optical fiber manufacturing

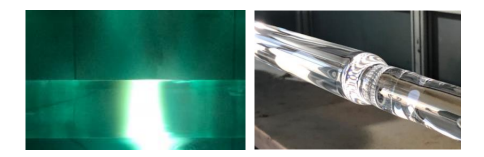
Features and Benefits: Step index Preforms (SIP) for the UV/VIS-range

Designed for optical fibers to provide reliable power or light transmission in a wide spectral range from 200 nm to 800 nm

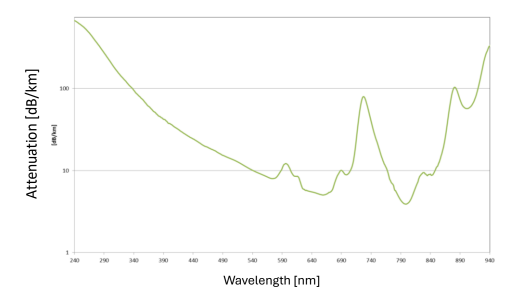
Versatile use in industrial, medical, spectroscopic, R&D applications

Features pure synthetic quartz glass as core material and cladding of fluorine doped silica layers. Other core materials upon request.

Available with high OH content to provide lowest attenuation for application in UV spectral region with a typical numerical aperture of 0.22 +/- 0.02



Typical spectral Attenuation





Custom preform designs upon request

Customized types of core and cladding materials and designs:

- Single doped cladding layer or multiple cladding structure
- Different fluorine doping concentration for inner and outside layers

Geometrical parameters Preform diameter

If a diameter is specified, the mean diameter of the delivered preform will be within +/- 1 mm of that diameter.

| Outer diameter range [mm] | Deviation from mean diameter within one preform |
|------------------------------|---|
| 15 – 30 | +/- 4.0 % |
| 30 - 40 | +/- 3.0 % |
| 40 – 50 | +/- 2.5 % |
| > 50 | +/- 2.0 % |

| Item | Specified value |
|--|-----------------|
| Preform non-circularity | ≤ 2.0 % |
| Clad concentricity error of preform diameter | ≤ 1.0 % |
| Typical preform length | 600 to 1200 mm |

Any other specification details upon request.

- Outside layers with pure silica
- Higher numerical aperture up to 0.26 (pure silica core)
- Lower numerical aperture <0.20 to meet specific laser launch requirements
- **Higher CCDR values**

CCDR (core to clad diameter ratio)

Standard values for single clad preforms

| CCDR | Tolerance [+/-] |
|------|-----------------|
| 1.05 | 0.01/0.005 |
| 1.1 | 0.015 |
| 1.2 | 0.015 |
| 1.4 | 0.025 |

Custom CCDR values as well as multiple CCDR designs are available upon request.

Optical parameter NA (numerical aperture)

We can deliver preforms from NA up to 0.26. The standard tolerance for NA is +/- 0.02.