

+1 858-573-9300 (24 Hr. Mon-Fri)

[ABOUT US](#) [TECHNOLOGY](#) [PRODUCTS](#) [APPLICATIONS](#) [SALES & SUPPORT](#) [CONTACT US](#)

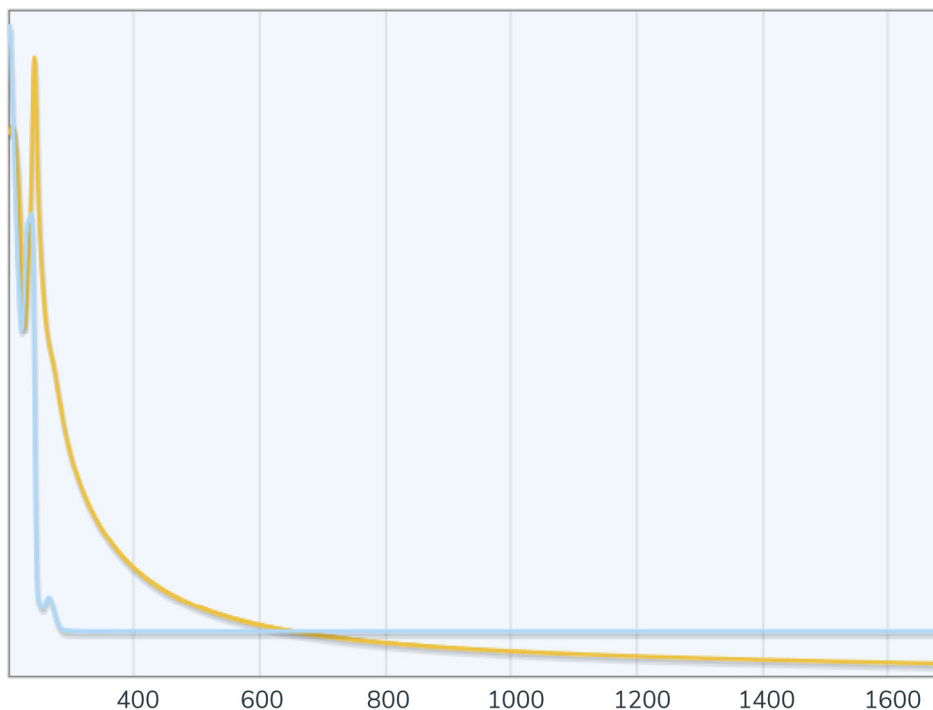
Refractive Index of Parylene N

Parylene N (non halogenated). Susceptible to UV degradation. Parylene optical constants are deposition-process dependent.

For a typical sample of Parylene N the **refractive index** and **extinction coefficient** at **632.8 nm** are 1.65848 and 1.234901E-14. Below are files of complete refractive index and extinction coefficients. If the file is not available for download, you can request our proprietary file by clicking "Request".

Refractive Index Reference - Filmetrics Composite

No guarantee of accuracy - use at your own risk.



Proprietary encrypted file for use with Filmetrics Systems:

REQUEST