Spin-on Glass NDG-3000

Elements of Interest

| Si, O |

Refractive Index

| 1.46 |

Dielectric Constant

| 3.0 |

Viscosity

| 0.90 +/- 0.15 cps |

Thickness

| Coats 2800 Å (280 nm) at 4000 rpm |

Shelf Life

| 20°C 3 months 4°C 9 months |

Benefits

- Simple method to add Oxide layers
- Low temperature approach to silicon oxide layer formation
- Lower Maintenance and Cost of Ownership
- High purity materials
- Uniform Coatings
- Basic composition that other elements can be easily added to
- Stable Processing Independent of Flow Rates

Typical Application

This is a non-doping glass that is used for coating with a silica film (SiO2). When baked at 250°C it gives a low density film that continues to become increasingly dense as bakes continue to 600°C or higher. We recommend baking at least as high or higher than subsequent process temperatures. The lower density materials work well for bonding processes.

The silica formed films have high melting points. Other elements can be added to lower the melting point if that is desired. Sometimes elements are added to change the refractive index or other properties. Can act as a preservative and low index antireflective coating.

Packaging

- 240ml
- 500ml
- 1l
- 2.5l
- 4l

Alternative Products

- NDG-2000
- NDG-5000
- NDG-7000

Alternate Elements Available

- Pb
- Ge
- Bismuth
- Tin
- Blends of two or more elements
- Other elements available for compound semiconductor use
Spin-on Glass NDG-3000

Although all statement and information presented in this document are believed to be accurate and reliable, they are presented without warranty or guarantee of any kind, expressed or implied. Information presented does not relieve the end user from carrying out their own tests to determine suitability for use in their application. User assumes all risk and liability for use product or information and results obtained. Suggestions for use of material and processes are made without representation or warranty that any such is free from patent infringement and are not recommendations for patent infringement. Please see MSDS for information regarding health and safety of material use.