



Spin-on Glass Zn-245

Elements of Interest Si, Zn, O, Cl	Key Element atoms/cm ³ Zn, 2 x 10 ²¹	Key Element % in Film Zinc
V iscosity, n (635nm) 0.90 cps, 1.48	Thickness Coats 1800 Å at 3000 rpm	Shelf Life 20°C 3 months 4°C 9 months

Benefits

- Diffusion barrier to avoid out gassing of doping material from substrate
- For final target concentration ranges from 2 x 10¹⁶ to 2 x 10¹⁸ of Zinc
- **Typical Application**

The concentration of the source for driving-in is typically high, in the range of 2x10²¹ Zn atoms/cm³. Thus leaving a high concentration of dopant right at the surface. During the drive-in procedure, the dopant diffuses into the substrate. It is also at risk to diffuse out of the substrate since it is so near the surface. Keeping a capping layer with dopant can prohibit the loss of the doping species. The basic capping layer can be a silicate layer such as NDG-2000. Zn-245 adds a level of dopant consistent with the final desired concentration. This addition of Zinc eliminates any concentration gradient that may exist and prohibits the loss of zinc through the surface layer.

- Uniform Coatings
- Available with impurity specification of less than 1 ppm or less than 50 ppb
- · Lower melting point than silica alone

Packaging

- 240ml
- 500ml
- 1 I
- 2.5 |
- 41

Alternative Products

NDG-2000

Zn-640

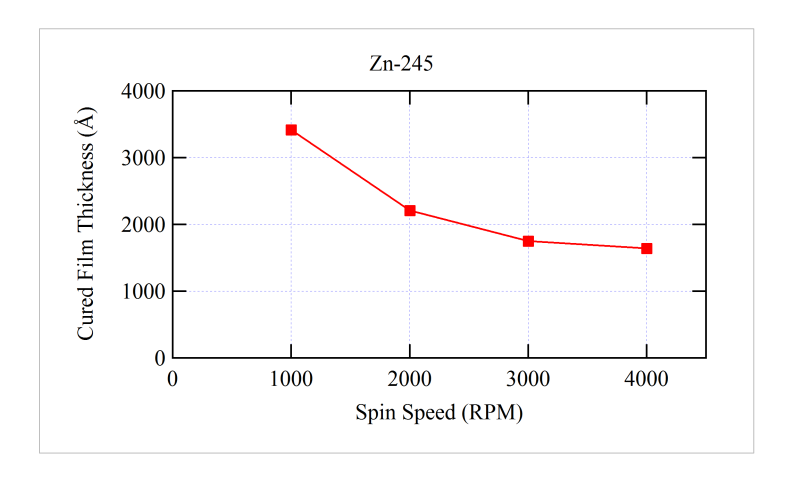
Zn-655

Other target concentration levels available

Alternate Elements

- As
- Sb
- Bi
- Other elements available for compound semiconductor use

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