

Clean Sealing Material for Semiconductor, Solar, and Bio Tech Applications

- **zer0 PMA75** is a specially designed material for clean applications in semiconductor and solar.
- **zer0 PMA75** is a white colored elastomer that does not have any impurities and is optimized for low particle generation.
- **zer0 PMA75** is an unique compound formulation, has minimum particle generation for higher yields and reduced tool maintenance.
- **zer0 PMA75** has seals in a wide range of operating temperatures. Dynamic seals may be held as low as -15° and can withstand temperatures up to 230°C.
- The material is stretchable up to 238% combined with very high tensile strength.
- The broad chemical resistance allows **zer0 PMA75** to be used in a range of plasma chemistries including O₂ and NF₃.

SPECIAL FEATURES

- Ultra Clean, No Metals
- Very Low Out-gassing
- Medium Operating Temperature
- Broad Chemical Resistance
- Designed for Dry Semiconductor, Solar Applications
- Very Good Mechanical Properties and Durability in Dynamic Seals/Bellows
- Low Particle Generation

Applications

Orings	Dry Etch Processes
Custom Seals	Ashing Processes
Bonded Gates	All CVD Processes
Bellows	PVD Processes

zer0 PMA75: Typical Physical Properties

Compression Set, Size -214 O-ring, 70 hour @ 204°C	19 %
Tensile at Break	13.2 MPa, 1914 psi
Elongation	226 %
100% Modulus	8.6 MPa, 1247psi
Durometer, Shore A	77
Color	White
Minimum Operation Temperature	-15 °C
Maximum Temperature	+230 °C
Special Features	Ultra Clean