

# **Class 100 Clean Room**

**June, 2003**

In order to support the need for high purity seals by many of its customers, the Rainier Rubber Company has invested in a Class 100 clean room facility. The facility will allow the Company to insure the highest levels of cleanliness in the mixing of compounds, the manufacturing of critical components, and the cleaning and packaging of parts prior to shipment.

Along with the investment in the clean room facilities, the Company has invested heavily in dedicated equipment for use inside the facility. Mixing equipment, extruders, mills, presses and cleaning equipment are all part of the Company's commitment to meet the needs of its customers.

The Company mixes, molds, cleans and packages all of its NANOCHEM line of clear perfluoroelastomer products in the new facility. NANOCHEM compound R2475-70 eliminates the use of fillers in the material making it an extremely clean compound perfectly suited for the Density Defect Reduction needs of the Semiconductor market. Other products manufactured in the new facility are the Company's ALLCHEM line of high temperature perfluoroelastomers compounded for use in temperatures up to 315°C. The ALLCHEM line of materials offers excellent chemical and temperature resistance for the most demanding applications.

For more information on the clean room capabilities of the Rainier Rubber Company, inquiries can be directed to 1-800-325-2828 or [info@RainierRubber.com](mailto:info@RainierRubber.com)