Spray Foam Cures Cancer Research Facility’s Aging Roof

Complex Cool Roof Coating System in California a Success

To improve energy efficiency and prevent roof leaks at NeoGenomics’s cancer research center in Aliso Viejo, Calif., Olen Properties turned to its trusted roofing contractor, Applied Roofing Services, to specify and install closed-cell spray polyurethane foam (ccSPF). The system, supplied by General Coatings Manufacturing Corp. and featuring Honeywell’s Enovate® 245fa blowing agent, was chosen due to its proven performance.
SPRAY FOAM
THE RIGHT CHOICE FOR A COMPLEX ROOF

A leader in cancer-focused genetic testing services, NeoGenomics had strict requirements that the roof retrofit meet the highest safety standards and not disrupt its sensitive laboratory environment. After evaluating alternative roofing products, such as single-ply membranes and fluid-applied emulsions, Olen Properties chose closed-cell spray polyurethane foam.

OUTSTANDING PRODUCT

Applied as a liquid that rapidly expands into rigid foam, ccSPF provides an outstanding thermal, air, and moisture barrier. Its unique ability to seal and contour around roof protrusions and penetrations makes it a superior choice.

NeoGenomic’s Roof Project at a Glance
- Approx. 70,000 sq. ft.
- >250 penetrations
- 28 A/C units
- 5 electrical conduits (each 6” in diameter and 100 ft. long)
- 6-8” water line across roof / numerous other pipes
- Multiple skylights

PROVEN RESULTS
- Improved energy-efficiency
- Eliminated leaks
- Durable, double granular surface stands up to foot traffic when servicing rooftop equipment
- Self-flashing/self-adhering ability lowers wind-uplift risk/increases severe weather protection

Looking ahead, General Coatings is developing a system using Honeywell’s next-generation Solstice® Liquid Blowing Agent. For Honeywell and General Coatings, innovation is in our DNA.

SUPERIOR INSTALLATION

Applied Roofing Services, an experienced contractor, completed the retrofit safely and efficiently without disruption to lab services.

Keys to Success
- Sprayed unoccupied building on weekends, preventing noise issues and other disruptions
- Followed safety practices e.g., personal protective equipment for workers, warning flags, tethers, and more
- No roof tear-off needed (prevented landfill waste / reduced project time)

Although Honeywell International Inc. believes that the information contained herein is accurate and reliable, it is presented without guarantee or responsibility of any kind and does not constitute any representation or warranty of Honeywell International Inc., either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user’s materials, such as other raw materials, application formulation, environmental factors and manufacturing conditions among others, all of which must be taken into account by the user introducing or using the products. The user should not assume that all necessary data for the proper evaluation of these products are contained herein. Information provided herein does not relieve the user from the responsibility of carrying out its own tests and experiments, and the user assumes all risks and liabilities (including but not limited to: risks relating to results, patent infringement, regulatory compliance and health, safety and environment) related to the use of the products and/or information contained herein.

Solstice is a registered trademark of Honeywell International Inc.