

have about 150 locations with approximately 15,000 employees. We have been awarded the Global Top Employer award for the past eight years and have been named one of the 100 Most Innovative Companies. Saint-Gobain Life Sciences in Beaverton, MI manufactures specialized extruded and molded silicone assemblies for the biopharmaceutical industry, as well as other industries. Life Sciences is what we do. We currently have over 350 employees and have experienced rapid growth over the past 5 years. In fact, in December of 2020 the Beaverton facility completed the construction phase of a \$25 million expansion to our manufacturing facility to support our continued growth. The footprint of the plant in Beaverton increased from 64,250 square feet to 148,750 square feet. The project focused on expanding our development and manufacture capacity for Single Use Assemblies (SUA), components and tubing utilized in the manufacturing of life-saving drugs and vaccines. This project provided us the manufacturing space to not only continue our aggressive growth, but to immediately respond to COVID vaccine manufacturing needs creating 154 additional jobs in Beaverton, MI.

As part of the team of the world's leading producer of engineered, high-performance polymer products, backed by a deep heritage of product innovation, technological expertise and market leadership, the Saint-Gobain Life Sciences team has a reputation for working with its customers to solve their most pressing business challenges.



To learn more about Saint-Gobain, visit their websites below:

saint-gobain-northamerica.com/ saint-gobain-northamerica.com/business/productcategories/performance-plastics saint-gobain-northamerica.com/careers

