

RESEARCH & DEVELOPMENT SITE IN BOULDER

Colorado - USA

The Boulder team specializes in custom formulation and materials development and characterization. By understanding fundamental polymerization kinetics and structure property relationships, the Boulder team provides novel solutions to formulation design and evaluation and materials processing needs.

The Boulder site performs R&D to develop new fully formulated products for 3D printing applications. The products go into a wide range of markets including dental, electronics, transportation, and consumer goods.



COMMITMENT TO SAFETY AND ENVIRONMENT

We had safety drills, safety training, replacement of CPS systems for safety, implement new procedures

7 employees

\$XX million in local impact (includes payroll/utility/property taxes)

\$XX million Investment in health, environment, and safety

6 years without an injury

Certifications

- List here in bullets the certifications you have, for example ISO; OSHAS; etc. – if you could upload/provide these as well that would be appreciated.

Building on its unique set of expertise in materials science, Arkema offers a portfolio of first-class technologies to address ever-growing demand for new and sustainable materials. With the ambition to become in 2024 a pure player in Specialty Materials, the Group is structured into 3 complementary, resilient and highly innovative segments dedicated to Specialty Materials - Adhesive Solutions, Advanced Materials, and Coating Solutions - accounting for some 91% of Group sales in 2022, and a well-positioned and competitive Intermediates segment. Arkema offers cutting-edge technological solutions to meet the challenges of, among other things, new energies, access to water, recycling, urbanization and mobility, and fosters a permanent dialogue with all its stakeholders. The Group reported sales of around €11.5 billion (\$12.1 billion USD) in 2022, and operates in some 55 countries with 21,100 employees worldwide.

Contact

Boulder, Co. 1880 S. Flatiron Ct. Suite J Boulder, CO 80301 Phone: 303-579-3177 Fax: NA Site Manager: Maja Kokoskov