



Technical Development Specialist – CASE
European Polymers
Home/Site based – European Country
Comprehensive salary and benefits

Stepan Company is a global manufacturer of specialty and intermediate chemicals used in consumer products and industrial applications. Stepan is the market leader around the world in the manufacture of aromatic polyester polyols (Stepanpol)®, primarily used in the production of rigid polyurethane and polyisocyanurate foam.

An exceptional opportunity has arisen for a Technical Development Specialist for our European Polymers operation. Reporting to the Technical Director Europe, you will be responsible for developing sales to the CASE business throughout Europe, in line with company standards and with key focus on the strategic direction of the business. The primary function is to provide hands-on technical support, working with our R&D group in the development of new products and supporting the sales force in the active promotion of Stepanpols® within the industry.

You will be degree qualified in Chemistry or Chemical Engineering with significant experience in Polyurethanes and CASE applications. You should also possess a broad understanding of the markets and have good interpersonal skills with the ability to work within a team. Industrial process experience would be advantageous.

Fluent in English is a requirement and French and/or German would be advantageous.

In return you will be rewarded with a comprehensive compensation package including bonus and career development opportunities in a global business.

Please apply with a full CV and covering letter to Colin Jones, HR manager, Stepan UK, Bridge Street, Stalybridge, Cheshire, SK15 1PH or e-mail colin.jones@stepaneurope.com.

Stepan is committed to equality and diversity in all its activities

Please apply with a full CV and covering letter to Colin Jones, HR manager, Stepan UK, Bridge Street, Stalybridge, Cheshire, SK15 1PH or e-mail colin.jones@stepaneurope.com.

Stepan is committed to equality and diversity in all its activities