



Client : Stepan UK  
Project : Capacity increase at Stepan's chemical plant

### Background

Stepan UK is a global manufacturer of specialist intermediate chemicals used in consumer products and industrial applications. It is a leading merchant producer of surfactants.

### Requirement

Stepan wanted to increase the capacity of its UK plant in Stalybridge, Cheshire. The project was to be completed within a strict two week window to avoid impacting Stepan's production capacity.

### Our Response

Timing and planning were critical to ensure that the work could be carried out within the tight two week timeframe. To ensure that deadlines were met, HFL deployed a team of 16 covering process design, mechanical engineering, piping and layout and control system design. The planning, design and coordination work ran for a period of 6 months prior to the installation phase. One third of the plant was then temporarily shut down while the strip out and installation of new equipment, including the set up of the new control system was carried out. All work was successfully completed within the specified timeframe.

### Result

"As a result of the upgrade, Stepan has been able to improve quality and has increased its chemical production capacity by 25% enabling it to capture an increased share of the UK surfactant market.

This project will make a significant contribution to our business success in customer satisfaction, plant operability, safety and reliability."

European Operations Director  
Stepan UK

"We have a successful track record in implementing and managing chemical plant capacity increases. With this project, timing was key and specialist planning allowed the work to be carried out in an extremely tight timeframe, minimising the possibility of lost revenue."

Ian Dunkley  
Engineering Director  
Haden Freeman Limited

