



**With our broad range of processing capabilities, Thomas Swan is perfectly positioned to serve the diverse demands of the catalyst industry.**

**We have extensive experience in manufacturing catalysis products, both for our own products and on behalf of our customers.**

**Assets suited for catalyst manufacture/modification and isolation include:**

A wide range of SS, GLMS reactors operating batch processes at temperatures up to 300°C.

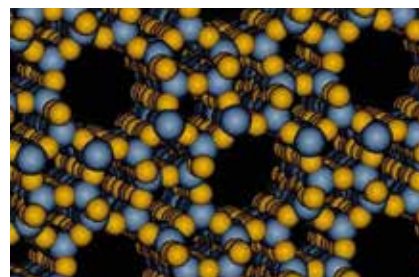
Advanced processing facilities routinely performing inert processing up to 1000°C.

Experienced in chemical vapour deposition [CVD] type processes operating on 100s Kg capacity in both batch and continuous modes.

Solids handling is a strength at Thomas Swan, with extensive capabilities to centrifuge, filter and dry materials in, Halar, Hastelloy and GLMS construction. This allows us to facilitate the safe isolation of challenging solid products and meet the diverse needs of our customers.

### **Testimonial from a Catalysis Customer**

**“We are a new company concentrating on research and development in the chemical industry, with a need to manufacture newly researched products as samples and production. We have chosen as our scale up toll manufacturing partner, Thomas Swan & Co. Limited, who have proved themselves to be exemplary with their quality and delivery of our products. They are easy to deal with, open, friendly and supply paperwork with relevant safety data with our completed samples and production in a timely manner.”**



  
**Thomas Swan**  
Custom Manufacture

**For additional information and pricing please contact:**

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Committed to Responsible Care