

CORNING

The future flows through Corning® Advanced-Flow™ reactors

Quick Feasibility Test

With a Quick Feasibility Test (QFT), you can test Corning Advanced-Flow™ reactor technology with your processes prior to an equipment investment.

The Quick Feasibility Test lets you:

- Test how continuous-flow chemistry with Corning's Advanced-Flow™ reactors works with your processes
- Experience specific benefits made possible by running your chemistry processes continuously, including:
 - Yield and selectivity increase
 - Reaction time reduction
- Decide what scale and type of Corning's equipment best meet your particular needs



Corning can offer you a Quick Feasibility Test run at one of our regional labs or bring our equipment to your site and run the Quick Feasibility there.

Today we offer QFT service in Europe, Middle East, Africa, China, India, and North America.

To request details and pricing information on the Quick Feasibility Test service, please contact us:

Europe, Middle East, Africa, & North America

Corning S.A.S.
Corning European Technology Center
7bis avenue de Valvins
F-77210 Avon, France
t +33 1 64 69 71 07
f +33 1 64 69 70 59
reactors@corning.com
www.corning.com/reactors

China

Tianrun Science & Technology Building-A
Room 812
East District of Science & Education Town
Changzhou 213164, China
t +86 5 19 81 18 39 11
f +86 5 19 81 18 39 11
reactor.asia@corning.com
www.corning.com/reactors

India

Corning S.A.S. India Branch Office
2nd Floor, DLF Building 9B
DLF Cyber City Phase III
Gurgaon, Haryana 122002
t +91 124 46 04 000
f +91 124 46 04 099
reactor.asia@corning.com
www.corning.com/reactors