

## Send completed form and samples to:

Lotus Separations
Department of Chemistry
B20 Frick Chemistry Laboratory
Princeton University, Princeton NJ 08544

SUBMITTER COMPANY

ADDRESS EMAIL

**PHONE** 

CITY EXT.

STATE ZIP DATE

**Sample Information** 

SAMPLE ID SAMPLE IS A SALT EXHIBITS ATROPISOMERISM

AMOUNT SUBMITTED NUMBER OF UNFIXED CHIRAL CENTERS

MOLECULAR FORMULA APPROXIMATE RATIO OF ISOMERS

COUNTERION (IF PRESENT)

SOLUBILITY

EXPLAINED

Analytical Service Requested

**Preparative Service Requested** 

**Additional Comments** 

**SAFETY INFORMATION:** SAMPLE IS BIOACTIVE PLEASE SUPPLY SDS OR TOXICITY DATA, IF AVAILABLE.

## **Sample Requirements**

MINIMUM CHEMICAL PURITY (%)

MAXIMUM % OPPOSITE
ENANTIOMER OR STEREOISOMERS

Note: Purifications are optimized to maximize recovery and purity with a single pass. We will strive for the highest purity but please indicate the minimum acceptable chemical and chiral purity. If additional methods or steps are needed to meet your requirement there may be additional costs.

Additional Purity Requests

STRUCTURAL INFORMATION AND STABILITY CONCERNS (OPTIONAL)