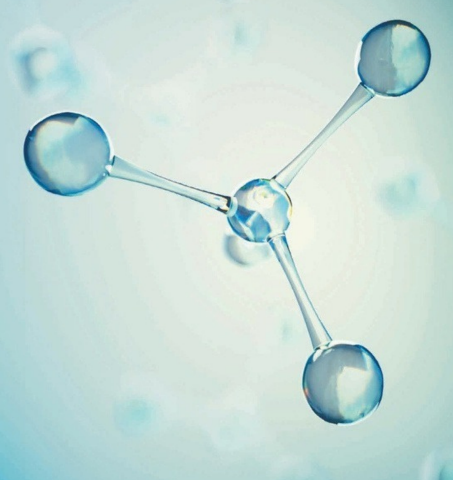
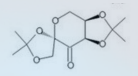
# D-EPOXONE





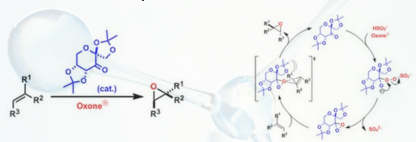
## **D-EPOXONE**

# **Shi Asymmetric Epoxidation Catalyst**



| Item              | D-Epoxone  |
|-------------------|--|
| CAS               | 18422-53-2   |
| Appearance        | White powder   |
| Purity (GC)       | NLT 99.0 area %  |
| Specific rotation | -122.0±1.5°  |
| Melting point     | <b>102 ∼ 106</b> °C  |
| Applications      | Asymmetric Epoxidation                                       |
| Capacity          | ~1 t /year   |
| Competitiveness   | Very effective in the asymmetric epoxidation of transalkenes |

## **Representative Reactions**



## Used in various API synthesis processes

## **D-EPOXONE**

**Shi Asymmetric Epoxidation Catalyst** 

#### **STRENGTHS**

- Good reactivity.
- Reaction at room temperature in 5~6 hours
- Can be used without functional group restrictions
- No need for metal complexes

# SANKYO KASEI'S PROCESS STRENGTHS

- Heavy metal-free
- Green chemistry manufacturing
- Efficient production
- Capable of mass production (~1t/year)

# Demand is on the rise



Sales results of Sankyo Kasei

