Collectable and Recyclable Oxidation Osmium Catalyst supported on Magnetite

Advantages

- Collectable with a magnet (neodymium magnet) after use
- Effectively collectable and environment-friendly
- Comparable catalytic activity with a naked osmium oxide
- Useful for catalytic oxidation of olefins and so on

Application


O0414 Osmium Catalyst supported on Magnetite (0.07-0.09 mmol/g) 1g

This material was produced by collaboration with National Institute of Advanced Industrial Science and Technology (AIST).