# Catalytic Static Mixer Pd/Al<sub>2</sub>O<sub>3</sub> - Palladium on Alumina

### **DESCRIPTION**

Palladium on alumina Catalytic Static Mixer (CSM) 316L to fit reactor tube ID of 6mm dia x 150mm long. Multiple CSM's can be inserted into longer reactor tubes.

This CSM is a general hydrogenation/dehydrogenation catalyst that exhibits very high activity with moderate to low selectivity. This CSM is not stable in alkaline media.

### **DETAILS**

Core: 3D printed 316L stainless steel

Catalyst: Pd/Al<sub>2</sub>O<sub>3</sub> Mixer Shape: Cylindrical

**Dimensions:** 5.7mm diameter x 150mm length

Catalytic static mixers are a novel immobilized catalyst system, based on 3D printed mixer scaffolds containing a catalytic active layer. A variety of different active catalysts can be deposited on the metal mixer, allowing employment in many different classes of chemical reactions, such as hydrogenations, oxidations, C-C couplings and many more.  $Pd/Al_2O_3$  mass is ~300mg/Mixer. Mixer volume 957mm<sup>3</sup>.



# **APPLICATIONS**



ACTIVITY



SELECTIVITY



**HYDROGENATIONS** 





DIICTION ALKEN



ALKENE REDUCTION



ALKYNE REDUCTION



## **PUBLICATIONS**

Continuous flow hydrogenations using novel catalytic static mixers inside a tubular reactor The art of manufacturing molecules

Use of catalytic static mixers for continuous flow gas-liquid and transfer hydrogenations in organic synthesis

Catalytic Static
Mixers for the
Continuous
Flow
Hydrogenation
of a Key
Intermediate of
Linezolid





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