Catalytic Static Mixer Ni - Nickel

DESCRIPTION

Nickel Catalytic Static Mixer (CSM) 316L to fit reactor tube ID of 10mm dia x 250mm long. Multiple CSM's can be inserted into longer reactor tubes.

This CSM is a general hydrogenation/dehydrogenation catalyst that exhibits moderate activity with high selectivity. Can be used across a wide pH range.

DETAILS

Core: 3D printed 316L stainless steel

Catalyst: Ni

Mixer Shape: Cylindrical

Dimensions: 9.5mm diameter x 249mm length

Part No: Ni-316L-10R250-A

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. Active Ni mass is ~1500mg/Mixer. Mixer volume 4849mm³.



APPLICATIONS



ACTIVITY



SELECTIVITY



NITRO 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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