

Technical date sheet

# Metalyst® MC 113 PEG

# **Activated Nickel Powder Catalyst**

Metalyst® MC 113 PEG is an activated nickel powder catalyst for slurry processes embedded in polyethylene glycol (PEG).

This catalyst is used in liquid phase reactions operated as batch, semi-batch or continuous process. This product is suitable for stirred tank reactors and loop reactors with most of the applications being hydrogenation reactions.

#### Applications:

- Hydrogenation of CN Bonds
- Hydrogenation of Nitro Groups
- Hydrogenation of CC Bonds

These reactions represent only some examples of the numerous applications this versatile catalyst can support.

## **Physical-Chemical Properties**

Unit	Value
-	Dark gray droplets, water free
wt. %	40
wt. %	60
wt. %	93
μ <b>m</b>	44
-	none
	- wt. % wt. %

#### **Packaging**

- Metalyst® MC 113 PEG is delivered in 210 liter steel drums
- For large volumes special packaging is available upon request.

#### Storage

 Drums should be protected from freezing, not exposed to direct sunlight and stored in a dry place between 5 and 30 °C (40 to 83 °F).

#### **Activation**

Not required.

### Additional services

Depending on the business model, Evonik may provide the following additional services:

- Technical support around the globe including handling recommendations, safety data sheets, literature, samples, etc.
- Development of tailor-made catalysts in the context of an exclusive project

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