

Product Data Sheet

Cu 0710 T

Copper Catalyst

BASF's Cu 0710 T is a Cr-free copper-zinc catalyst doped with alumina supplied as unreduced tablet.

Cu 0710 T offers high crush strength enabling long term operation length and easy catalyst handling.

Suggested Applications

Cu 0710 T is particularly useful for gas phase hydrogenation of aldehydes to produce oxo alcohols as e.g. Butanol and 2-Ethyl Hexanol.

Cu 0710 T is supplied as 6.5 mm (diameter) \times 6.5 mm (length) unreduced tablet.

Packaging

- Steel drums
- 260 kg net per drum

Shipping Point

Shanghai, China

Typical Properties	
CuO, wt%	31
ZnO, wt%	58
Packed ABD, g/mL	1.5
Crush Strength, N/cm	>180
Surface Area, m ² /g	>35

 $^{^{\}star}$ These indicative properties do not represent process capabilities nor specifications.

About Us

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BASF - We create chemistry

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