

## FYC-MTP-I

### GENERAL DESCRIPTION

FYC-MTP-I is Methanol to Propylene Catalyst(MTP),it is one of our flagship products.The catalyst is our independently developed ZSM-5 Zeolite as the raw powder,We use alumina as the molding adhesive and independently complete the formula shaping.MTP catalyst does not contain any active metal components, which is significantly different from other publicly disclosed metal modified ZSM-5 catalysts.It is expected to replace imported catalysts.

### TYPICAL PROPERTIES

Product item	FYC-MTP-I
Size (mm)	0(2.5-3.5)X(3-10)
Bulk density(kg/L)	0.55-0.65
Radial compressive strength of particles(N/cm)	≥60
Methanol conversion rate	>98%
Single pass yield of propylene	-52%
Catalyst one-way lifespan	>1200 hour
Total catalyst lifespan	>7200 hour

### Packing:

10Kgs/15Kgs/20Kgs Plastic woven bag Or design by user request

### GENERAL INFORMATION AND SAMPLES

For additional information, material safety data sheets, technical data sheets, samples, and/or technical assistance contact us.

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