

FYC-AMF-D1

GENERAL DESCRIPTION

FYC-AMF-D1 is Deiodination Adsorbent, Namely acetic acid deiodination zeolite molecular sieve adsorbent, This adsorbent has excellent deiodination performance and has been successfully applied in industrial production of acetic acid deiodination.

TYPICAL PROPERTIES

Product Item	FY-AMF-D1
Size (mm)	0(0.5-1.0)
Bulk Density(kg/L)	0.85-0.95
Radial compressive strength of particles(N/particle)	≥30
SiO ₂ /Al ₂ O ₃	10-20
Na ₂ O(wt%)	<1.0
Silver carrying capacity(w/w)	≥7%
lodine content in deiodinated acetic acid	≤5 ppb
Single pass lifespan of adsorbent	≥7Month
Regeneration frequency	≥3 time
Total lifespan	≥2 year

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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