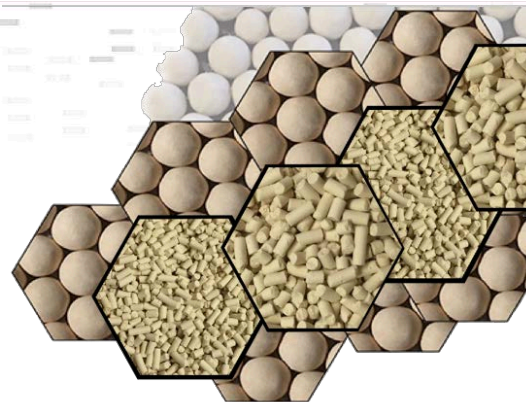


HYD03C

3A MOLECULAR SIEVE



DESCRIPTION

HYD03C is specially manufactured for the deep dehydration of olefin cracked gas streams and can selectively remove water. This dehydration process allows olefins to be further processed into petrochemical intermediates or plastics such as polypropylene. This molecular sieve offers low levels of olefin coadsorption while maintaining a superior coking tolerance and attrition resistance.

- used for the deep dehydration of olefin cracked gas
- capable of removing water to meet specification
- allows ethylene to be used in other petrochemical processes
- offers low coadsorption while maintaining physical strength

CHEMICAL FORMULA



SPECIFICATIONS

Molecular Sieve		
HYD03C		Beads
Property	Unit	4x8 Mesh
Diameter	mm	2.5 - 5.0
Bulk Density	g/mL <i>(lb/ft³)</i>	0.70-0.76 <i>(43.7-47.5)</i>
Crush Strength	N <i>(lbm*ft/s²)</i>	≥100 <i>(≥22.4)</i>
Static Water Adsorption	wt%	≥20.5
Attrition	wt%	≤0.1
Moisture Content	wt%	≤1.0
Packaging Options	Beads	150kg <i>(330.7lb)</i> / Drum
	Pellets	125kg <i>(275.6lb)</i> / Drum

INDUSTRIES USED

bulk dehydration, refrigerant drying, dehydration of unsaturated hydrocarbons, desiccant dryers, static drying, power transformers breathers, water removal

STORAGE

As an adsorbent, molecular sieve should not be left exposed to open air and should be stored in dry conditions with air-proof packaging. This product should not be exposed to temperatures exceeding 230°C (450°F).

CONNECT WITH US...

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ISO 9001:2008



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