Ring shape catalyst carriers

Products Introduction:

Ring shape catalyst carriers are made from activated alumina and false monohydrate aluminum adhesive. Ring shape catalyst carriers owns stable surface, good crushing strength, low abrasion, suitable pore shape, low impurity and good active component impregnation.

Ring shape catalyst carriers are stable specific surface area, good compressive strength, low abrasion, appropriate pore structure, low impurities and good active components impregnation. Shandong bairui use different process conditions to manufacture different phase, different aperture, different impurity content, different appearance in the shape of a catalyst carrier according to user requirements.

Item	Technical specification
Appearance	Rasching ring
Color	White
Diameter(mm)	2.0-3.5
Size(mm)	4.0-7.0
Pore Volume(ml/g)	0.5-0.75
Surface Area(m2/g)	180-350
Crushing Strength(N/Particle)	≥20
Bulk Density(kg/l)	0.5-0.75

Application of Ring shape catalyst carriers: Alumina catalyst carrier is widely used in petrochemical, hydrodesulfurization catalyst carrier.

The shape of catalyst carries: spherical, extrude, ring, trilobe, five-side and so on.

Zibo XiangRun Environment Engineering Co., ltd

Email: