

PSR Sulfur Recovery Catalyst



Illustration 1: PSR Sulfur Recovery Catalyst(KPK-PSR1)



Illustration 2: PSR Sulfur Recovery Catalyst(KPK-PSR31)

PSR Sulfur Recovery Catalyst is used to treat with the acid gases containing H_2S for the sake of recovery sulfur element and environmental protection in oil refinery, chemical factory, iron & steel plant and natural gas treatment processes. The conversion of sulfur can reach to 65-75% in a ordinary burner, 92-96% in two stages Claus process, 98% in tree stages Claus process, furthermore to high than 99.8% if Claus tail gas treats with Reduction-Adsorption process.

Add: Pingxiang high and new technology industry park west zone, Pingxiang city, Jiangxi Pro., P.R.China Zipcode: 337000

Tel: +86-799-6612539 Fax: +86-799-6612513 Mobile: +86-13707994715

Email:info@chemical-packing.com Website: <http://www.chemical-packing.com>

MSN:Aaron.chempack@hotmail.com Skype: youdragon ©Copyright 2007

Main items/types:

PSR Sulfur Recovery Catalyst (PSR-1)
 PSR Sulfur Recovery Catalyst (PSR-31)
 PSR Sulfur Recovery Catalyst (PSR-41)
 PSR Sulfur Recovery Catalyst (PSR-51)

Technical Specification:

ITEM	PSR-1	PSR-31	PSR-41	PSR-51
Size & Shape (mm)	Φ 4~6 pellet	Φ 4x5~15 bead	Φ 4~6 pellet	Φ 3x4~15 trifolium
Color	White	White	Brown	Blue
Main content (%)	Al ₂ O ₃ >93 Na ₂ O<0.3	TiO ₂ >85	Al ₂ O ₃ >80 Or Fe ₂ O ₃ >5	CoO>2.5 MoO ₃ >10
Bulk density (g/ml)	0.65~0.72	0.85~1.0	0.70~0.82	0.60~0.70
Active surface (m ² /g)	>300	>100	>260	>260
Pore volume (ml/g)	>0.40	>0.20	>0.30	>0.40
Crushing strength (N)	>150	>100	>130	>150
Abrasion loss (%)	≤0.5	≤1	≤0.5	≤1.0
Major function	Universal catalyst for sulfur recovery in acid gas	Catalyst with high sulfate resistance and conversion	Catalyst with protection of oxygen leakage	Catalyst for tail gas hydrotreatment

Other pictures:

Illustration 3: PSR Sulfur Recovery Catalyst(KPK-PSR41)



Illustration 4: PSR Sulfur Recovery Catalyst(KPK-PSR51)

Add: Pingxiang high and new technology industry park west zone, Pingxiang city, Jiangxi Pro., P.R.China Zipcode: 337000
 Tel: +86-799-6612539 Fax: +86-799-6612513 Mobile: +86-13707994715
 Email:info@chemical-packing.com Website: <http://www.chemical-packing.com>
 MSN:Aaron.chempack@hotmail.com Skype: youdragon ©Copyright 2007