S101系列(传统型)钒催化剂二氧化硫氧化制硫酸催化剂

| 产品名称 | S101系列(传统型)钒催化剂 二氧化硫氧化制硫酸催化剂 |
|------|-----------------------------------------------------|
| 公司名称 | 北京威顿技贸有限责任公司 |
| 价格 | .00/个 |
| 规格参数 | 品牌:三阳 产品规格:S101系列(传统型) 执行标准:化工行业HG2086-2004标准 |
| 公司地址 | 北京市朝阳区五里桥一街1号院10号楼三层 |
| 联系电话 | 86 010 65618808-59 13910204894 |

产品详情

品牌 三阳 产品规格 S101系列(传统型)

执行标准 化工行业HG2086-2004标 主要用途 二氧化硫氧化制硫酸催化

准 剂

特性

s101系列(传统型)钒催化剂,经过几十年各种原料,各种规模的硫酸装置应用和不断改进创新,各方面性能稳定,特别是抗粉化能力强,筛分率低,使用寿命长得到了用户的一致好评。

指标

| <u></u> 型号 | | 型 号 | s101-ch | s101-ah |
|------------|-------|-----------------------|-----------|-------------|
| | 外观形状 | 形状 | 梅花状 | 环状 |
| | 1 | 直径mm(外径/内径) | 11.5/4.0 | 11.5/4.0 |
| | 1 | 长度mm | 10 ~ 25 | 10 ~ 25 |
| | 1 | 颜色 | 黄 | 色 绿色深 |
| | 化学组份 | 五氧化二钒,质量分数% | | 7.5 |
| | 物理性能 | 堆密度kg/l | | 0.48 ~ 0.65 |
| | 1 | 颗粒机械抗压碎强度n/cm | | 40 |
| | 1 | 磨耗率% | | 5 |
| | 适用范围 | 适用于各种原料气制硫酸系统,主要用于装填在 | 转化器的一段中下部 | 和二段、三段 |
| | 1 | 00 。 | | |
| | 包装 | 纤维纸桶、铁桶包装。 | | |
| | 储存与运输 | 防潮、防雨、小心轻放、禁止翻滚。 | | |

s101 series (traditional) of vanadium catalyst

performance

the s101 series (traditional) catalyst, of which performance has been continuously modified and improved in the past decades by the applications in various sulfuric acid facilities with different feed gas and different capacity level, is now highly recognized by our customers for its stability, good hardness and low screening ratio.

properties

| type | | s101-ch | s101-ah |
|-----------------------------------------------|----------------------------------------------------------|----------------------------|-----------|
| appearance | shape | 5-ribbed ring | ring |
| | diameter (i/o) (mm) | 11.5/4.0 | 11.5/4.0 |
| | length (mm) | 10 ~ 25 | 10 ~ 25 |
| | color | yellov | và deepor |
| composition | vanadium pentoxide (weight %) | 7.5 | |
| physical properties | bulk density (kg/l) | 0.48 ~ 0.65 | |
| | particulate strength (n/cm) | 40 | |
| | ball mill hardness (%) | | 5 |
| application | sulfuric acid facilities with different feed gas. | | |
| | to be loaded in pass 3, pass 2 and the middle & lower la | ayers of pass 1 in the con | verter. |
| operating temperature ranging from 420 to 600 | | | |
| packing | <u> </u> | | |
| storage & transportation | | | |