

味精脱色树脂

产品名称	味精脱色树脂
公司名称	科海思科技有限公司
价格	面议
规格参数	品牌:杜笙 型号:A-2X MP
公司地址	北京丰台航丰路时代财富天地大厦1006
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产品详情

销售网址<http://bj-cohesion.taobao.com/>

tulsion a-2x mp 弱碱型阴离子树脂 tulsion® a-2x mp 是一款苯乙烯系列具有四级氨的高品质大孔型弱碱型阴离子交换树脂。并同时拥有绝佳的物理及化学稳定品质，使其得以提供优越动能及比凝胶型弱碱型阴离子树脂具有较大机械强度抗破损。 tulsion® a-2x mp is an extremely durable macro-porous weak base anion exchange resin characterized by tertiary amine groups attached to a styrene divinyl benzene copolymer matrix. it has unique physical structure that gives it superior kinetics and greater resistance to osmotic shock than gel type weak base anion exchangers.

tulsion® a-2xmp能以较少的碱有效再生,具有较高的工作交换容量。比凝胶型阴离子更具能抵抗有机物的污染。 tulsion® a-2xmp以自由基型式供货,并能马上使用。 tulsion® a-2x mp yields exceptionally high operating capacity on caustic soda regeneration and has low rinse requirements. it has a higher resistance to organic matter than gel type anion exchangers. tulsion® a-2x mp is supplied as spherical moist beads in the free base form , ready to use.

typical characteristics – 基本特性

型式(type)

:

macro-porous weak basic anion exchange resin

大孔型弱碱型阴离子交换树脂

主体结构(matrix structure)

:

polystyrene copolymer , 聚苯酚共聚物

功能基(functional group)

:

tertiary amine , 4级胺

离子型式(ionic form)

:

chloride , 氯离子

均匀系数(uniformity coefficient)

:

max. 1.25

平均粒径(harmonic mean size)

0.3 – 1.2 mm.

全交换容量(total exchange capacity)

:

1.30 meq/ ml

含水份(moisture content (approx.))

:

40- 48 %

ph范围(ph range)

:

0 to 14

溶解率(solubility)

:

insoluble in all common solvents.

允许温度(maximum temp. stability)

:

60 ° c (140 ° f)

微粒含量(fines content)

:

less than 0.5% through 50 u.s. mesh

密度(backwash settled density)

shipping weight

:

:

42 to 44 lbs/ft³ (670-710 g/l)

730 g / lit (approx.)

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operation conditions – 操作条件 操作温度 (operation temp.) max c : 175 ° f (80 ° c) 树脂床高度 (resin bed depth) mm : 24 ” (600 mm) 采水流量 (service flow rate) maxi : 40 m³/hr/m³ 逆洗流量 (backwash flow rate at 25 ° c) : 4 to 6 m³/hr/m³ 逆洗空间 (backwash expansion) : 50 to 70 % 再生药剂 (regenerant) : naoh, na₂co₃, nh₄oh 再生药剂用量 (regeneration levels) : 120 % of the operating capacity for naoh 再生药剂加药时间 (regeneration minutes) : 20 – 60 mins 再生流量 (regeneration flow rate) : 5 to 10 m³/hr/m³ 再生慢洗 (regeneration slow rinse) : 2 bv mini. 快洗 (fast rinse) : 采水流量 service flow rage 快洗 水量 (fast rinse volume) : 4 to 6 bv