

# 进口全氟辛酸去除回收离子交换树脂

产品名称	进口全氟辛酸去除回收离子交换树脂
公司名称	北京华豫清源国际贸易有限公司
价格	.00/升
规格参数	
公司地址	北京市丰台区花乡造甲村南里1号楼105室
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## 产品详情

### 丙烯酸强碱性阴离子交换树脂

tulsion® a-107 是一款专门开发的，基于含有优良物理和化学稳定性的i型季胺官能基的特级聚苯乙烯丙烯酸强碱性阴离子交换树脂，适用于酸回收，水处理和混床应用。

tulsion® a-107 呈湿润的氯型球状，并且因拥有可控的粒径而减弱了大流量操作下的压力。常与tulsion® t-42 ups一起应用于混床中而收到更好的结果。

tulsion® a-107 强碱性丙烯酸阴离子交换树脂具有极高的去除有机酸的能力，且容易再生，并且比苯酚型离子交换树脂具有更强的抵抗有机物污染的能力，使用寿命更长，效果更持久稳定。

典型特性 ( typical characteristics ) : tulsion® a-107

型式/type      强碱性阴离子交换树脂/strong base anion exchange

resin

主体结构/matrix structure 交联聚丙烯酰胺凝胶/cross linked polyacrylamide gel

官能基/functional group i型季胺盐/quaternary ammonium type i

物理形态/physical form 湿润球形/moist spherical beads

离子型式/ionic form 氯/chloride

粒度/particle size (mm) 0.4 - 1.6 ( >90% )

目数/screen size u.s.s(wet) 14 - 40

总交换量/total exchange capacity 1.25meq/ml (min)

有效粒径/effective size(mm) 0.55+/-0.05

膨胀系数 ( 约 ) /swelling (approx) cl- to oh- 22% max

湿度/moisture content 59 ± 3%

反洗稳定密度/backwash settled density 680-760g/l

操作ph/operating ph range 0 - 14

溶解度/solubility

不溶于一般溶剂/insoluble in all common solvents

热稳定性 / / thermal stability 60 ( 140 )

测试 ( testing ) : tulsion® a-107

离子交换树脂的抽样和测试是按标准的测试程序，即astmd - 2187和is - 7330，1998.

包装 ( packing ) : tulsion® a-107

super sack

1000 lit

super sack

ms drums

180 lit.

ms drums

hdpe lines bags

25 lit.

hdpe lines bags

for handling, safety and storage requirements please refer to the individual material safety data sheets available at our

offices. the data included herein are based on test information obtained by thermax limited. these data are believed to be reliable, but do not imply any warranty or performance guarantee. tolerances for characteristics are per bis/astm. we recommend that the user should determine the performance of the product by testing on his own processing equipment.

for further information, please contact: :