

进口杜笙大孔吸附净化氨基酸等离子交换树脂

产品名称	进口杜笙大孔吸附净化氨基酸等离子交换树脂
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
联系电话	86-01052456750 13269232873

产品详情

杜笙tulsion® ads - 600

iso-9001/iso-14001/ohsas-18000

基于吸附功能的聚苯乙烯树脂

tulsion® ads-600 是一款没有离子官能基的，由交联聚苯乙烯合成的功能强大的吸附型树脂。

tulsion® ads-600

主要应用于水溶液中吸附酚及其化合物，氯代烃等含氯物质，表面活性剂，氨基酸，脂肪酸等。

tulsion® ads-600 同时也广泛应用于制药行业中各种化合物的净化。

典型特性 (typical characteristics) : tulsion® ads-600

主体结构/matrix structure 聚苯乙烯共聚物/polystyrene copolymer

物理型式/physical form 含水球状/moist spherical beads

官能基/functional group 无/ none

目数/screen size us mesh (湿) 18 to 40

粒度/particle size(95% minm.) 0.3 - 1.0 mm

湿度/moisture content $57 \pm 3\%$

比重/specific gravity of beads 1.02 - 1.05 g/ml

孔隙度/porosity of dry beads 0.4ml/ml of bead

最小表面积/surface area of dry beads minm. $550\text{m}^2/\text{g}$ (bet)

密度/ bulk density 700 - 750

ph 范围/ph range 0 - 14

最大温度/maximum temperature stability 150 (300)

溶解性/solubility 不溶于任何容积

测试 (testing) : tulsion® ads-600

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® ads-600

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: :