

Tulsimer® ADS-750

产品详情

Tulsimer® ADS-750 是一款圆球形的持久耐用的聚合物吸附型树脂。这种共聚物具有疏水性，且没有官能团。

Tulsimer® ADS-750 主要应用于抗生素的净化过程，从亲水性溶剂中分离出疏水性有机质以及从植物提取液中回收天然产品等。



典型特性 (TYPICAL CHARACTERISTICS) : Tulsimer® ADS-750

主体结构/Matrix structure	交联共聚物/Crosslinked copolymer
物理型式/Physical form	白色不透明球状/White translucent beads
官能基/Functional group	无/None
粒度/Particle size	0.25 - 1.2 mm
目数/Screen size	ASTM mesh 16 to 60
湿度/Moisture content	65±3%
最小表面积/Surface area	750m ² /g (BET)

测试 (TESTING) : Tulsimer® ADS-750

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

包装 (PACKING) : Tulsimer® ADS-750

HDPE lines Bags	50 liters
-----------------	-----------

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::

如需了解更多产品技术相关问题，可咨询公司技术顾问，欢迎技术交流！

