

## Tulsimer® T-66MP

### 产品详情:

#### Tulsimer® T-66 MP 催化剂级离子交换树脂

Tulsimer® T-66 MP 是一款改良的催化剂等级的酸性阳离子交换树脂。与传统的离子交换催化剂，特别是对于烷基化的反应和其他极性反应的催化剂相比，由于其特别设计的矩阵结构，这种催化剂表现出更好的改良性能。它拥有优良的机械坚固性，抗磨性和对温度、氧化剂和溶解剂的高适应性。

Tulsimer® T-66 MP 特别适用于依靠氢离子催化的有机化学反应,用以代替矿物酸等。



### 典型特性 (TYPICAL CHARACTERISTICS): Tulsimer® T-66 MP

型式/Type	大孔强酸性阳离子交换树脂/Macroporous strong acid cation exchange resin
主体结构/Matrix structure	聚苯乙烯共聚物/Polystyrene copolymer
官能基/Functional group	核子级酸性硫酸基/Nuclear sulphonic
物理型式/Physical form	球状/Spherical beads
离子型式/Ionic form	氢/Hydrogen
粒径分布/Particle size distribution	16 to 40 USS(97%min)
微小含量/Fine content	< 1%
氢离子浓度/H <sup>+</sup> ion concentration	5.0 meq/gm dry
湿度/Moisture content	大约 2%
允许温度/Temperature Stability	265°F /130°C
铁含量/Iron content	小于 50ppm

### 测试 (TESTING): Tulsimer® T-66 MP

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® T-66 MP**

Super Sack	1000 lit	Super Sack	35 cft
MS drums	180 lit.	MS drums	7 cft
HDPE lines Bags	25 lit.	HDPE lines Bags	1 cft

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::*

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