

Tulsimer[®]CMB-100

产品详情:

Tulsimer[®] CMB-100 肽合成用的氯甲基化交联聚苯乙烯(氯甲基树脂 MERRIFIELD RESIN)

Tulsimer[®] CMB-100 是一款专门用于 Merrifield 固相肽合成工艺的氯甲基化交联聚苯乙烯树脂。在此工 艺中完成了肽的化学合成,工艺中不断增长的肽链是通过它本身的 C-键与树脂的共价结合来完成的。 Tulsimer[®] CMB-100 主用应用于干燥状态下 100-200US Mesh 的尺寸大小。



典型特性 (TYPICAL CHARACTERISTICS): Tulsimer ® CMB-100

型式/Type	氯甲基化聚苯乙烯共聚物/Chloromethylated Polystyrene Copolymer	
主体结构/Matrix structure	交联聚苯乙烯/Crosslinked Polystyrene	
官能基/Functional group	氯甲基/Chloromethyl	
物理型式/Physical form 干球状珠/Dry spherical beads		
含氯量/C <mark>hlor</mark> ide content	0.8 - 4.0 meq/gm / Ranging from 0.8 to 4.0 meq/gm	
粒度/Particle Size	0.07515 MM	
湿度/ Moisture	< 1%	
溶解性/Solubility	不溶于常用溶剂/Insoluble in all common solvent.	

包装 (PACKING): Tulsimer ® CMB-100

Super Sack	600Kg (1320 lbs)
Steel / Fiber drums double polythene lined	60Kg (132 lbs)
Polythene lined HDPE bags	20Kg

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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 date 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!



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