

Tulsion® A-602 X MP

ISO-9001/ISO-14001/OHSAS-18000

金矿提金专用大孔弱碱型阴离子交换树脂

Tulsion® A-602X MP 是一款苯乙烯二乙烯苯共聚物架构的非常持久耐用的大孔弱碱性阴离子交换树脂。

Tulsion® A-602X MP 具有良好的抗渗透休克能力。并且它具有特殊的粒度，以使其能够表现出优异的动力学特性。

Tulsion® A-602X MP 是专为金矿提金而设计的一款产品，主要应用于金矿的 RIP 工艺当中。

典型特性 (TYPICAL CHARACTERISTICS): **Tulsion® A-602 X MP**

型式/Type	大孔弱碱性阴离子交换树脂/Macro-porous weak base anion exchange resin
主体结构/Matrix structure	交联聚苯乙烯/Cross linked Polystyrene
物理型式/Physical form	湿润球状/Moist Spherical beads
外观/Appearance	白色至浅黄色球状/White to light yellow color
离子型式/Ionic form	氯型/Chloride form
总交换容量/Total exchange capacity	3.0 meq/dry g min
溶胀状态下的颗粒尺寸分布/Particles size distribution in swollen state:	0.7 - 1.8 mm
湿度/Moisture content	48-60%
功分数/Work fraction	95%
机械强度/Mechanical Strength	96%min
渗透稳定性/Osmotic stability	97.5%min
溶解性/Solubility	不溶/Insoluble in all common solvents

Contact: Mr.Shuai

Mob: 18610773128

Address: Room 1006, No.1 Hangfeng Road, Fengtai District, Beijing, China. www.cohesion.cc

Tel: 010-57812783

E-MAIL: sui.denise@cohesion.cc



Tulsion® A-602 X MP

ISO-9001/ISO-14001/OHSAS-18000

操作条件特性 (TYPICAL OPERATING CONDITIONS): **Tulsion® A-602X MP**

测试 (TESTING): **Tulsion® A-602X 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): **Tulsion® A-602X 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::

科海思 (北京) 科技有限公司
 Tel: 18610773128/010-57812783
 E-mail: sui.denise@ cohesion.cc

Contact: Mr.Shuai
 Mob: 18610773128

Tel:010-57812783
 E-MAIL:sui.denise@ cohesion.cc

Address: Room 1006, No.1 Hangfeng Road, Fengtai District, Beijing, China. www.cohesion.cc

