供应电镀液中选择性除铜留钯树脂

产品名称	供应电镀液中选择性除铜留钯树脂
公司名称	孝感市科海思环保工程有限公司
价格	面议
规格参数	品牌:杜笙 型号:CXO-18 树脂功能:电镀等去除铜,不去除行业选择性去 除铜,不吸附钯
公司地址	孝感市城站路百佳宏业2栋1单元708室
联系电话	0712-2108797 13003804421

产品详情

Tulsion® CXO-18选择性去除铜保留钯 ISO-9001/ISO-14001/OHSAS-18000

PREMIUM GRADE ACRYLIC MACROPOROUS WEAK ACID CATION EXCHANGE RESIN

Tulsion ® CXO-18 is an Acrylic "Macro porous" weak acid ion exchange resin, with complex matix structure, supplied as moist spherical beads in the Hydrogen form.

Tulsion ® CXO-18 has excellent physical characteristics due to its macro porous nature. It is tailor made product, designed for selective extraction of metal ions.

Tulsion ® CXO-18 exhibits exceptional physical and chemical stability. This product shows good resistance to mechanical and osmotic shock, leading to long life. It is suited for use in a wide range of pH range.

TYPICAL CHARACTERISTICS : Tulsion CXO-18

Type : Macroporous weak acid cation exchange resin				
Matrix structure				
: Cross linked acrylic copolymer				
Physical form				
: Moist spherical beads				
lonic form				
: Hydrogen				
Screen size U.S.S (wet) : 16 to50				
Below 50 USS mesh : <2%				
Total exchange capacity (minm.): 1.5 meq/ml (min)				
Effective size mm				
: 0.55-0.65				
Thermal stability :				
50 ° C				
pH range : 0 to 14				
Solubility :				
Insoluble in all common solvents				

TYPICAL OPERATING CONDITIONS : Tulsion CXO-18

Maximum operating temperature		erature	:	50 ° C max Resin bed depth
(min.)	:	800		

Maximum service flow	:	5-7 m3/hr/m3
Backwash expansion space	:	50 to 70 %

INFLUENT LIMITATION :

Matrix structure	:	Polystyrene
copolymer		

Functional group : Nuclear sulphonic

Physical form

: Moist spherical beads

TESTING :

The sampling and testing of ion exchange resins is done as per standard testing procedures, namely ASTMD-2187 and

IS-7330, 1998.

PACKING :

Super sacks 1000 liters Super sacks 35 cft MS drums

180 liters Fiber drums 7 cft HDPE lined bags

25 liters HDPE lined 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 as per BIS/ASTM. We recommend that the user should determine the performance of the product by testing on own processing equipment.