

科海思进口 杜笙 (Tulsion)特种抛光树脂 MB-106UP

产品名称	科海思进口 杜笙 (Tulsion)特种抛光树脂 MB-106UP
公司名称	科海思北京科技有限公司
价格	面议
规格参数	品牌:杜笙 型号:MB-106UP
公司地址	北京市丰台区航丰路一号时代财富天地1006室
联系电话	139-17047856 13917047856

产品详情

杜笙tulsion®mb-106 up 是专门用于超纯水的最后段的抛光处理。杜笙tulsion®mb-106 up is designed for use in the final polishing for production of ultra pure water. 杜笙tulsion®mb-106 up适合用于电子产业，生产半导体及映像管产业等需要超纯水的行业。具有高的交换容量及优越的物理特性。杜笙tulsion®mb-106 up is the ideal choice for electronic industries which manufacture semi-conductors and television tubes etc. where ultra pure water is required. the resin combines high capacity with excellent physical properties typical characteristics ----- 基本特性 tulsion® t-46 (阳) tulsion® a-33 (阴) 型式(type) 强酸性阳离子交换树脂 (strong acid cation exchange resin) 强碱性阴离子交换树脂 (strong base anion exchange resin) 主体结构(matrix structure) 苯乙烯(cross linked polystyrene) 苯乙烯(cross linked polystyrene) 功能基 (functional group) 硫酸基(sulfonic acid) 4级胺(quaternary ammonium type i) 物理性质(physical form) 球状颗粒(moist spherical beads) 球状颗粒(moist spherical beads) 离子型式(ionic form supplied) 氢(hydrogen) 氢氧(hydroxide) 粒径范围(u.s.mesh in wet) 16 to 50 16 to 50 粒度范围 (particle size) 0.3 to 1.2 mm 0.3 to 1.2 mm 微粒含量(fines content) 穿过us 50 mesh/小于0.5% (less than 0.5% passing through 50 u.s.mesh) 穿过us 50 mesh/小于0.5% (less than 0.5% passing through 50 u.s.mesh) 总交换容量 (total exch. capacity) 1.8 meq/ml minimum of 99% in hydrogen form 1.0 meq/ml minimum of 90% in hydroxide form and less than 1% in chloride form ph范围 (ph range) 0 to 14 0 to 14 允许温度 (temp. stability) 120 ° c 60 ° c 溶解率 (solubility) insoluble in all common solvents insoluble in all common solvents 溶出有机物(organic leachable) less than 0.2 mg kmno4 per ml of wet resin less than 0.2 mg kmno4 per ml of wet resin 密度backwash settled density approx.750 gm/liter approx.750 gm/liter 不纯物(impurities) fe=50 ppm(max) fe=50 ppm(max) cu=50 ppm(max) cu=50 ppm(max) pb=50 ppm(max) pb=50 ppm(max) 球粒强度 (bead strength) avg. not less than 500g/bead by chatillon test (astm standard) avg. not less than 300g/bead by chatillon test (astm standard)