

Purosorb™ PAD610

聚甲基丙烯酸/二乙烯苯 大孔, 吸附树脂, 非离子型

主要应用

- 抗体回收
- 酶回收
- 蛋白回收
- 果汁脱苦
- 维生素B和E提取
- 多酚回收

产品优势

- 高效再生
- 高孔隙率

认证

- OK犹太认证
- LPPOM MUI清真认证
- IFANCA Halal认证
- 遵循Europe Resolution ResAP 2004 3之规定
- 不含GMO/TSE/BSE

包装样式

- 1 CF 编织袋
- 25L 阀口袋
- 5 CF 纤维板桶
- 1M3 立方袋
- 42 ft³ 立方袋
- 50L 塑料桶

典型物理和化学参数

聚合物骨架	聚甲基丙烯酸二乙烯苯交联
外观	白色到米白色球状颗粒
官能团	非离子
离子型态	无
含水量	60 - 66 %
粒径分布	350 - 1200 µm
氮气吸附的典型孔径	300 Å
氮气吸附的典型孔容	1.2 mL/g
氮气吸附的典型比表面积	490 m²/g
比重	1.1
包装密度 (大约)	650 - 710 g/L (40.6 - 44.4 lb/ft³)
pH限制 稳定性	0 - 14
温度限制	100 °C (212.0 °F)



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