



实验室分析试剂 Laboratory Analytical Reagents

Ion exchanger amberlite 离子交换树脂

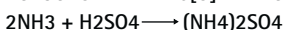
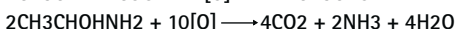
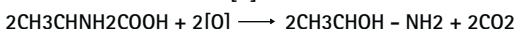
订货号	包装	英文名称	中文名称
1.12463.0500	500ml	Ion exchanger Amberlite?IRA-402 (strongly basic anion exchanger), Cl form	离子交换树脂IRA-402
1.15127.0500	500ml	Ion exchanger Amberlite?MB-3 mixed bed ion exchanger with colour indicator, strongly acidic H+ form and strongly basic OH form	离子交换树脂MB-3
1.15127.5000	5L	Ion exchanger Amberlite?MB-3 mixed bed ion exchanger with colour indicator, strongly acidic H+ form and strongly basic OH form	离子交换树脂MB-3
1.15130.0500	500ml	Ion exchanger Amberlite?IRC-50 (weakly acidic cation exchanger), H+ form	离子交换树脂IRC-50
1.15131.0500	500ml	Ion exchanger Amberlite?IR-120 (strongly acidic cation exchanger), H+ form	离子交换树脂IRC-120
1.15131.5000	5L	Ion exchanger Amberlite?IR-120 (strongly acidic cation exchanger), H+ form	离子交换树脂IRC-120
1.15165.0500	500ml	Ion exchanger Amberlite® MB-6113 mixed-bed ion exchanger with colour indicator, strongly acidic H+ form and strongly basic OH form	离子交换树脂MB-6113
1.15256.0500	500ml	Adsorber resin Amberlite® XAD-4	吸附性离子交换树脂XAD-4
1.15257.0500	500ml	Adsorber resin Amberlite® XAD-7	吸附性离子交换树脂XAD-7
1.15262.0500	500ml	Ion exchanger Amberlite® IRA-410 (strongly basic anion exchanger type II) Cl form	离子交换树脂IRA-410
1.15263.0500	500ml	Ion exchanger Amberlite® LA-2 (liquid, weakly basic anion exchanger), OH form	离子交换树脂LA-2
1.15627.0250	250g	Ion exchanger Amberlite® CG-50 I (weakly acidic cation exchanger), H+ form	离子交换树脂CG-50
1.15959.0500	500g	Ion exchanger Amberlite® IRA-67 (weakly basic anion exchanger), OH form	离子交换树脂IRA-67
1.15965.0500	500g	Ion exchanger Amberlite® IRN-150 mixed-bed ion exchanger, strongly acid H+ form and strongly basic OH form"	离子交换树脂IRN-150
1.15966.0500	500g	Ion exchanger Amberlite® IR-120 (strongly acidic cation exchanger), Na+ form	离子交换树脂IR-120



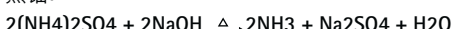
凯氏定氮分析试剂/催化剂

1883年, J.Kjeldahl发表了他的定氮测试法, 得到了广泛的接受和运用, 如今已成为蛋白质测试的经典方法, 它由样品消化成铵盐, 蒸馏, 用标准酸液吸收, 用标准酸或碱液滴定, 由样中含氮量计算出蛋白质含量。

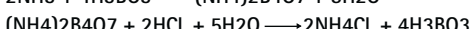
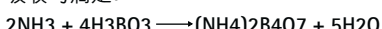
消化: 通常添加硫酸钾提高温度, 添加硫酸钠和氯化钾来提高沸点; 加入硫酸铜, 氧化汞或硒粉作为催化剂, 加入过氧化氢, 次氯酸钾作为催化剂加速反应过程。



蒸馏:



吸收与滴定:



Kjeldahl tablets 凯氏定氮片

Cat.No.产品编号	Package size包装	Article成份
1.17958.0250	3.5g /片 (250片)	1.5%硫酸铜; 2.0%硒; 96.5%硫酸钠
1.10958.0250	5g /片 (250 片)	1.5%硫酸铜; 2.0%硒; 96.5%硫酸钠
1.10958.1000	5g /片 (1000片)	1.5%硫酸铜; 2.0%硒; 96.5%硫酸钠
1.18348.0250	3.5g /片 (250片)	2.8%二氧化钛; 1.8%硫酸铜; 47.7%硫酸钠; 47.7%硫酸钾
1.15348.0250	5g /片 (250片)	2.8%二氧化钛; 1.8%硫酸铜; 47.7%硫酸钠; 47.7%硫酸钾
1.15348.1000	5g /片 (1000片)	2.8%二氧化钛; 1.8%硫酸铜; 47.7%硫酸钠; 47.7%硫酸钾
1.18469.0250	3.5g /片 (250片)	2.8%二氧化钛; 1.8%硫酸铜; 47.7%硫酸钠; 47.7%硫酸钾
1.16469.0250	5g /片 (250 片)	0.3%硫酸铜; 48.8%硫酸钠; 48.9%硫酸钾
1.16469.1000	5g /片 (1000片)	0.3%硫酸铜; 48.8%硫酸钠; 48.9%硫酸钾