

Bestion® JKA915

Macroporous Weak Base Anion Exchange Resin

Description

JKA915 is a high capacity macroporous anion exchange resin with an acrylic matrix. This matrix ensures excellent and fast removal of both mineral and organic acids. The efficient desorbtion which occurs upon regeneration markedly reduces the risk of resin fouling, thus maintaining the exceptionally high operating capacity which exists as a result of the complex amine functionality.

JKA915 is ideally suited to the removal of nitrates or sulphates from process waste and from condensate in nitrogen based fertilizer production.

JKA915 is carefully formulated, macroporous acrylic matrix ensures excellent exchange kinetics for the removal of trace heavy metals and other anions from wastewater streams.

TYPICAL PHYSICAL & CHEMICAL CHARACTERISTICS:

Polymer Structure	Acrylic -DVB
Appearance	light yellow spherical beads
Туре	Macroporous waek base Anion exchange resin
lonic form	FB
Functional group	Tertiary Amine
MoistureContent %	50-60%
Total Exchange Capacity eq/L	≥2.75
Particle Size Range 0.315-1.25mm	≥95
Uniformity Coefficient max.	≤1.6
Reversible Swelling (free amine→CI) max %	≤25
Shipping Weight g/ml	0.66-0.74
Temperature Limited °C	60
Whole Spherical Rate After Attrition %	≥90

TYPICAL PACKAGING

- ➤ 25L PE bag
- ➤ 1 Cubic feet
- ➤ 1000L Super Sacks