

AMBERLITE FPA OH- ION EXCHANGE RESIN

02/24

G-AMBOH

AMBERLITE™ FPA53 is an acrylic, weakly basic anion exchange resin containing tertiary amine functionality on a gel type acrylic matrix with no strongly basic functional sites. The acrylic polymer matrix is extremely flexible giving greater physical stability and organic fouling resistance to conventional polystyrene based resins. Less breakdown and less fouling leads to longer life in the application. Being a gel type resin AMBERLITE™ FPA53 has a higher capacity and is more durable than macroporous type resins.

PROPERTIES:

Matrix: Crosslinked acrylic gel

Functional group: Tertiary amines

Physical form: Transparent white beads

Ionic form: -OH

Total exchange capacity: ≥ 1.6 meq/mL (-OH)

Moisture capacity: 56 - 64% Shipping weight: 700 g/L

Harmonic mean size: 0.50 to 0.75 mm

Fines: < 0.30 mm 3.0% max

Max reversible swelling: $-OH \rightarrow Cl-30\%$

SUGGESTED OPERATING CONDITIONS:

Max. temperature: 50°C

Working flow rate: 4-8 Bed Volumes per hour (BV/h) Regenerant: NaOH Na₂CO₃ NH₄ Concentration (%): 2-4 5-8 1-4

Regenerant level (g/L): 130% of ionic load

Regeneration flow rate: 2 - 8 (BV/h) 2 - 4 (BV/h) 2 - 4 (BV/h)

Minimum contact time: 30 min

Slow rinse: 2 BV at regeneration flow rate Fast rinse: 8 - 16 BV at working flow rate