

Purolite™ IP7

Polyacrylique, Polymère inerte,
Couleur bleue, Système lit mélangé
Trilite

APPLICATIONS PRINCIPALES

- Interface entre les résines cationiques et anioniques

AVANTAGES

- Couleur bleue, adaptée aux lits mélangés gel et macroporeux
- Résines anioniques et cationiques séparables

SYSTÈMES

- Système Trilite

CONDITIONNEMENT CLASSIQUE

- Sac de 25 l.
- 1 CF Box
- Fût (fibre) 5 ft³
- 1 m³ Supersack
- Supersac 42 ft³

CARACTÉRISTIQUES PHYSICO-CHIMIQUES TYPIQUES

Structure du polymère	Polyacrylique
Apparence	Billes sphériques
Plage de granulométrie des billes	0.63 - 0.85 mm
Coefficient d'uniformité (max.)	1.2
Densité réelle	1.12 - 1.16
Densité apparente (approx.)	680 - 710 g/L (42.5 - 44.4 lb/ft³)
Températures limites	100 °C (212.0 °F)

Ecolab is a global developer, manufacturer, and supplier of Purolite™ Resins including ion exchange, catalyst adsorbent and advanced polymers that make the world cleaner and healthier.

www.puroliteresins.com



We're ready to solve your process challenges.

For further information on products and services, visit www.puroliteresins.com or complete a Contact Us form via PuroliteResins.com/contact-us or use the QR code.

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