

# Purolite™ IP7

Poliacrílico, Polímero inerte, Color azul, Sistema de Lecho Mixto Trilite

## PRINCIPALES APLICACIONES

- Interfaz entre resinas catiónicas y aniónicas

## VENTAJAS

- Color azul, conveniente para lechos mixtos de tipo gel o macroporosas
- Separación de resina catiónica y aniónica

## SISTEMAS

- Sistema Trilite

## ENVASE TÍPICO

- Bolsa de 25 L
- Caja de 1 pie<sup>3</sup>
- Tambor (fibra) de 5 pie<sup>3</sup>
- Supersack de 1 m<sup>3</sup>
- Supersack de 42 pie<sup>3</sup>

## CARACTERÍSTICAS FÍSICAS Y QUÍMICAS:

Estructura del polímero	Poliacrílico
Aspecto	Esferas
Rango de tamaño de esferas	0.63 - 0.85 mm
Coefficiente de uniformidad (max.)	1.2
Densidad específica	1.12 - 1.16
Peso de envío (aprox.)	680 - 710 g/L (42.5 - 44.4 lb/pie <sup>3</sup> )
Límite de temperatura	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.

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