

Purolite™ IP1

Polietileno, Polímero Inerte, Leitos Compactos de Fluxo Descendente

APLICAÇÕES PRINCIPAIS

- Crepina para sistemas de leite compacto de regeneração descendente

VANTAGENS

- protege as crepinas do prato superior contra bloqueio
- permite a passagem de sólidos suspensos na regeneração
- flutua na água

SISTEMAS

- Sistemas compactos com regeneração ascendente

APROVAÇÕES REGULAMENTARES

- Certificado IFANCA Halal
- Certificado Kosher

EMBALAGEM TÍPICA

- Saco de 25 Litros
- Caixa de 1 pé³
- Tambor (Fibra) de 5 pé³
- BIGBAG de 1m³
- BIGBAG de pé³

CARACTERÍSTICAS FÍSICO-QUÍMICAS TÍPICAS:

Estrutura Polimérica	Polietileno
Aparência	Gotículas em formato de esfera
Faixa de Tamanho de esferas	2.5 - 4 mm
Peso Específico	0.91 - 0.95
Peso de Embarque (aprox.)	540 - 560 g/L (33.8 - 35.0 lb/ft ³)
Limite 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.

www.puoliteresins.com



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