

# Purolite™ IP7

ポリアクリル系, 不活性樹脂, 青色, トライライト混床樹脂

## PRINCIPAL APPLICATIONS

- トライライト 3 層混床樹脂におけるカチオン交換樹脂とアニオン交換樹脂の境界面

## ADVANTAGES

- 青色、ゲルおよびマクロポーラス型混床樹脂に適した
- カチオン交換樹脂とアニオン交換樹脂を分離

## SYSTEMS

- トライライトシステム

## TYPICAL PACKAGING

- 25 L Sack
- 1 CF Box
- 5 ft<sup>3</sup> Drum (Fiber)
- 1 m<sup>3</sup> Supersack
- 42 ft<sup>3</sup> Supersack

## TYPICAL PHYSICAL & CHEMICAL CHARACTERISTICS:

Polymer Structure	ポリアクリル系
Appearance	球形ビード
粒径範囲	0.63 - 0.85 mm
均一係数 (最大)	1.2
比重	1.12 - 1.16
見かけ密度 (概算)	680 - 710 g/L (42.5 - 44.4 lb/ft <sup>3</sup> )
温度制限	100 °C (212.0 °F)

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