

Purolite® PCR642K

Polistirenica Gel, Resina cationica
forte, Forma potassio, Grado
cromatografico

PRINCIPALI APPLICAZIONI

- Frazionamento - Destrosio
- Frazionamento - Zucchero da
barbabietola
- Frazionamento - Melasse di
barbabietola

IMBALLI TIPICI

- Saccone da 1 m3
- Saccone da 42 CF
- Autobotte (solo NA)

CARATTERISTICHE CHIMICHE E FISICHE TIPICHE:

Struttura del Polimero	Polistirene gelulare reticolato con divinilbenzene
Aspetto	Perle sferiche
Gruppo Funzionale	Acido solfonico
Forma Ionica	forma K ⁺
Capacità totale (min.)	1.6 eq/L (35.0 Kgr/ft ³) (forma Na ⁺)
Umidità	52 - 56 % (forma Na ⁺)
Umidità	59 - 62 % (forma H ⁺)
Diametro Medio	315 ± 20 µm
Coefficiente di uniformità (max.)	1.2
Conversione (min.)	98 %
Densità	1.21
Peso di spedizione (approx.)	730 - 770 g/L (45.6 - 48.1 lb/ft ³)
Limite di temperatura	120 °C (248.0 °F) (forma H ⁺)



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Australia
Bahrain
Brazil
Canada
China
Czech Republic
France
Germany

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Indonesia
Israel
Italy
Japan
Jordan
Kazakhstan
Korea
Malaysia

Mexico
Morocco
New Zealand
Poland
Romania
Russia
Singapore
Slovak Republic
South Africa

Spain
Taiwan
Tunisia
Turkey
UK
Ukraine
USA
Uzbekistan



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