

Purolite™ Microlite™ PrAOH

polistyrenowy proszek, anion, forma wodorotlenowa

GLÓWNE ZASTOSOWANIA

- doczyszczanie kondensatu - wstępne
- usuwanie barwy szczątkowej z roztworów sacharozowych

DOSTĘPNOŚĆ OPAKOWAŃ

- karton 1 CF

PODSTAWOWE WŁAŚCIWOŚCI FIZYCZNE I CHEMICZNE:

Struktura polimeru	polistyren sieciowany dwuwinylobenzenem
Wygląd	proszek
Grupy funkcyjne	czwartorzędowa amina
Forma jonowa	forma OH ⁻
pojemność w suchej masie (min.)	4 val/kg
zawartość wilgoci	50 - 60 %
< 10 µm (max.)	2 %
ziarna nieuszkodzone (min.)	
stopień konwersji do formy wodorotlenowej	95
stopień konwersji do formy chlorkowej	0.1
stopień konwersji do formy siarczanowej	0.1
zanieczyszczenia	określone przez limity analizy popiołów
standardowe pakowanie produktu w formie suchej	5.7 Kg (12.6 lb)
typowy zakres temperatury	49 - 71 °C (120.2 - 159.8 °F)
kod koloru	żółty
przypis	HIAC zawartość uziarnienia

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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