

Purolite™ Microlite™ MB1/1N

polistirenica Pudră, Cationit / anionit,
formă amoniu, Forma hidroxid

PRINCIPALELE APLICATII

- Purificarea condensului - prefabricat

AVANTAJE

- pre-amestecate
- Gata de utilizat

SISTEME

- Purificarea condensului

AMBALAJE TIPICE

- Cutie de 1 CF

CARACTERISTICI TIPICE FIZICE SI CHIMICE

Structura polimerica	Polistiren reticulat cu divinilbenzen	
Aspect	Pudră	
Compozitia gruparii active in amoniu	96 %	
Compozitia gruparii active in hidroxid (min.)		95 %
Compozitia gruparii active in clor (max.)		0.1 %
Compozitia gruparii active in sulfat (max.)		0.1 %
Coninutul de umiditate(max)	73 %	
Greutatea standard de ambalare în substana uscată	5.45 Kg (12.0 lb)	
cod culoare	verde	
nume component	Cationit	anion
structura polimerului	stiren-divinilbenzen	stiren-divinilbenzen
grupare functionala	acid sulfonic	Amoniu quaternar
Formă ionică	forma NH_4^+	forma OH^-
Raportul masic cationit/anionit (greutate uscată)	1	1
capacitate masica uscată (min.)	4.8 eq/kg uscat	4 eq/kg uscat

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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