

- Pulido de condensado - precapa

Purolite™
Microlite™
CG4H

Poliestireno Polvo, Catión / anión
con fibra, Forma de hidrógeno,
Forma hidróxido

CARACTERÍSTICAS FÍSICAS Y QUÍMICAS:

Estructura del polímero	Poliestireno reticulado con divinilbenceno	
Aspecto	Polvo	
Nombre del componente	Catión	Anión
Estructura del polímero	Estireno-divinilbenceno	Estireno-divinilbenceno
Grupo funcional	ácido sulfónico	Amonio cuaternario
Forma iónica	forma H ⁺	OH ⁻ forma
Catión / anión relación (base peso seco)	1	1
Capacidad de peso seco (min.)	4.8 EQ/kg	4 EQ/kg
Composición del sitio en hidrógeno	99 %	
Composición del sitio en hidróxido - max	95 %	
Composición del sitio en cloruro - max	0.1 %	
Composición del sitio en sulfato - max	0.1 %	
Contenido de humedad (max.)	73 %	
Relación F:R	1:1	
Embalaje estándar de substancia seca en peso	5.5 Kg (12.1 lb)	
Código de color	Rojo	

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