

Purolite™ Purogold™ MTA1930

polistiren macroporos, Răină
anionică cu bazicitate mixta, forma
clor

PRINCIPALELE APLICATII

- recuperarea aurului

SISTEME

- soluții și pulberi de cianură

AMBALAJE TIPICE

- sac 1 ft³
- 25 L sac
- Butoi (Fibră) de 5 CF
- 1 M³ supersac
- supersac de 42 CF
- Tanc depozitare (numai pentru America de Nord)

CARACTERISTICI TIPICE FIZICE SI CHIMICE

Structura polimerica	polimer polistiren macroporos reticulat cu DVB
Aspect	Perle sferice
Grupari functionale	Amestec de amine terțiare și quaternare
Forma ionica	forma Cl ⁻
capacitate masica uscată (min.)	3.5 eq/kg uscat (forma Cl ⁻)
reinerea umidității	45 - 53 % (forma Cl ⁻)
Distribuia granulometrică	800 - 1300 μm
< 800 μm (max.)	5 %
densitate specifică	1.06
Greutate de transport (aprox.)	645 - 665 g/L (40.3 - 41.6 lb/ft ³)
Limita de temperatură	100 °C (212.0 °F) (forma Cl ⁻)
Limita de temperatură	60 °C (140.0 °F) (forma FB)

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