

# Purolite™ Purogold™ MTA9920

Polistirenica Macroporosa, Anionica  
a base mista

## PRINCIPALI APPLICAZIONI

- Recupero di oro

## VANTAGGI

- Superiore resistenza meccanica
- Perle di grandi dimensioni

## SISTEMI

- Soluzioni e polpe da dilavamento con cianuro

## IMBALLI TIPICI

- Sacco da 1 CF
- Sacco da 25 litri
- Fusto da 5 CF (in fibra)
- Saccone da 1 m3
- Saccone da 42 CF

## CARATTERISTICHE CHIMICHE E FISICHE TIPICHE:

Struttura del Polimero	Polistirene macroporoso reticolato con divinilbenzene
Aspetto	Perle sferiche
Gruppo Funzionale	Mix di ammine
Forma Ionica	forma FB
Capacità su base ponderale secca (min.)	4.4 eq/kg (forma Cl <sup>-</sup> )
Umidità	47 - 55 % (forma Cl <sup>-</sup> )
Distribuzione granulometrica	800 - 1300 µm
< 710 µm (max.)	1 %
< 800 µm (max.)	5 %
Densità	1.05
Peso di spedizione (approx.)	650 - 690 g/L (40.6 - 43.1 lb/ft³)
Limite di temperatura	80 °C (176.0 °F)

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