

Purolite™ Purogold™ MTA9920

Polystyrénique Macroporeux,
Composante anionique du lit mélangé

APPLICATIONS PRINCIPALES

- Récupération de l'or

AVANTAGES

- Solidité mécanique supérieure
- Billes de grande dimension

SYSTÈMES

- Lixiviat de cyanure

CONDITIONNEMENT CLASSIQUE

- 1 ft³ Sack
- Sac de 25 l.
- Fût (fibre) 5 ft³
- 1 m³ Supersack
- Supersac 42 ft³

CARACTÉRISTIQUES PHYSICO-CHIMIQUES TYPIQUES

Structure du polymère	Polystyrène macroporeux réticulé au divinylbenzene
Apparence	Billes sphériques
Groupe fonctionnel	Mélange d'amines
Forme ionique	Forme BL
Capacité massique sèche (min.)	4.4 eq/kg (Cl⁻)
Rétention d'humidité	47 - 55 % (Cl⁻)
Plage de granulométrie des billes	800 - 1300 µm
< 710 µm (max.)	1 %
< 800 µm (max.)	5 %
Densité réelle	1.05
Densité apparente (approx.)	650 - 690 g/L (40.6 - 43.1 lb/ft³)
Températures limites	80 °C (176.0 °F)

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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