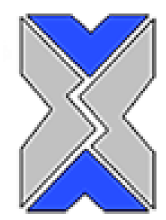


Armina Engineering Co.



Chitosan Nanoparticles CS92

Description:

Chitosan is a non-toxic biodegradable polycationic polymer with low immunogenicity. Chitosan has been widely used in pharmaceutical and medical areas, due to its favorable biological properties such as biodegradability, biocompatibility, low toxicity, hemostatic, bacteriostatic, fungistatic, anticancerogen, and anticholesteremic properties.

Characterization	
CAS	9012-76-4
Stock No.	CS923
Molecular formula	C6H11NO4
Molecular weight (g/mol)	161
Form	Suspension
Solvent	Water
Color	White
Concentaration (mg/mL)	3
PH	7
Morphology	Spherical
Size range (nm)	25-50
Total impurity (%)	N/A
Deacetylation	86%
Solubility	Dilute aqueous acid



Image of suspension of chitosan nanoparticles (CS923)

Note: product specifications are subject to amendment and may change over time.

Applications (but not limited to the following):

Antibacterial agents, gene delivery vectors and carriers for protein release and drugs, a potential adjuvant for vaccines, prevent infection in wounds and quicken the wound-healing process by enhancing the growth of skin cells, for preservative purposes in foods packaging, antimicrobial textiles, anti-ageing skincare products

Safety:

Always use protective gloves and safety glasses. Wash with soap and water after exposure. Refer to MSDS prior to handling this material.

www.armina-eng.com Sales@armina-eng.com

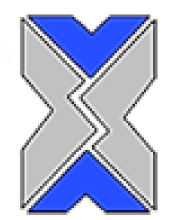


Address: Floor 1, No 18.1, Danesh 1 St, Pardis Technology Park, Tehran, Iran Postal Code: 16541 20708 Telefax: +98 21 7625 1689

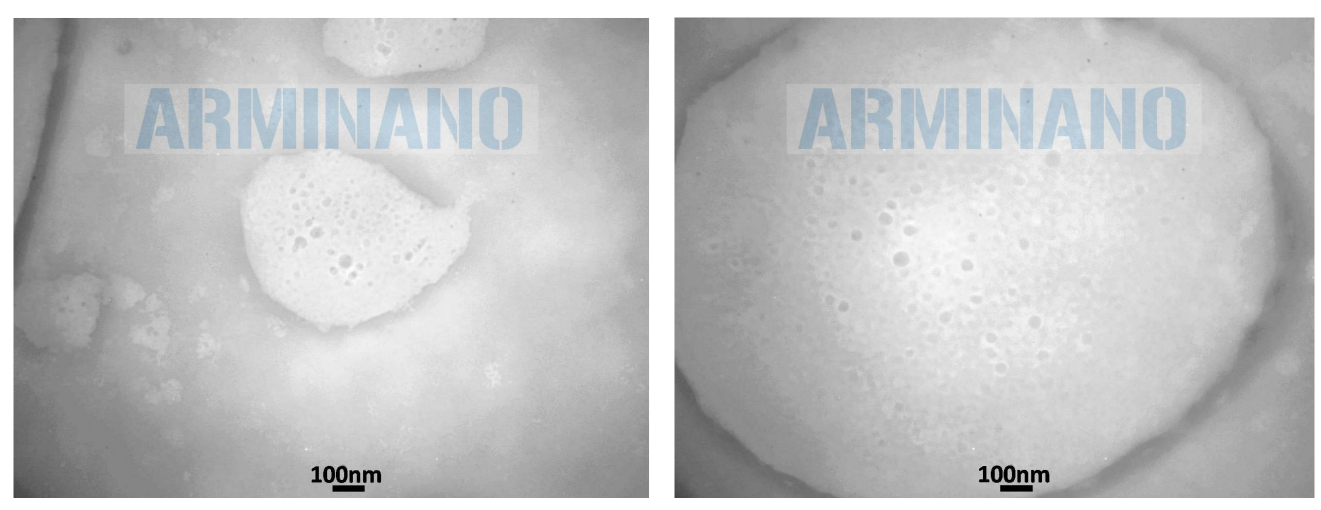




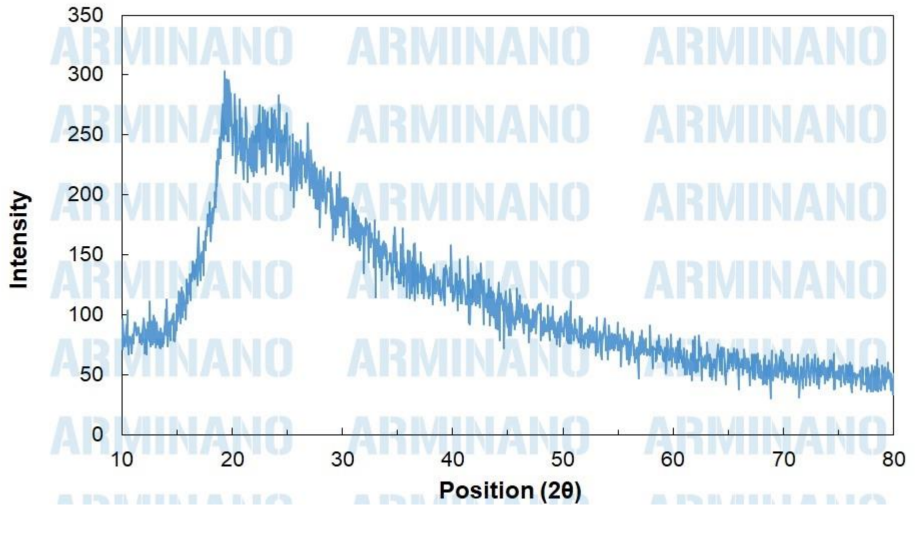
Armina Engineering Co.



Chitosan Nanoparticles CS92



TEM images of CS923



XRD pattern of CS923

www.armina-eng.com Sales@armina-eng.com

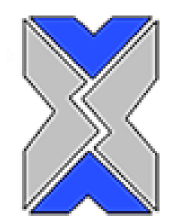


Address: Floor 1, No 18.1, Danesh 1 St, Pardis Technology Park, Tehran, Iran Postal Code: 16541 20708 Telefax: +98 21 7625 1689

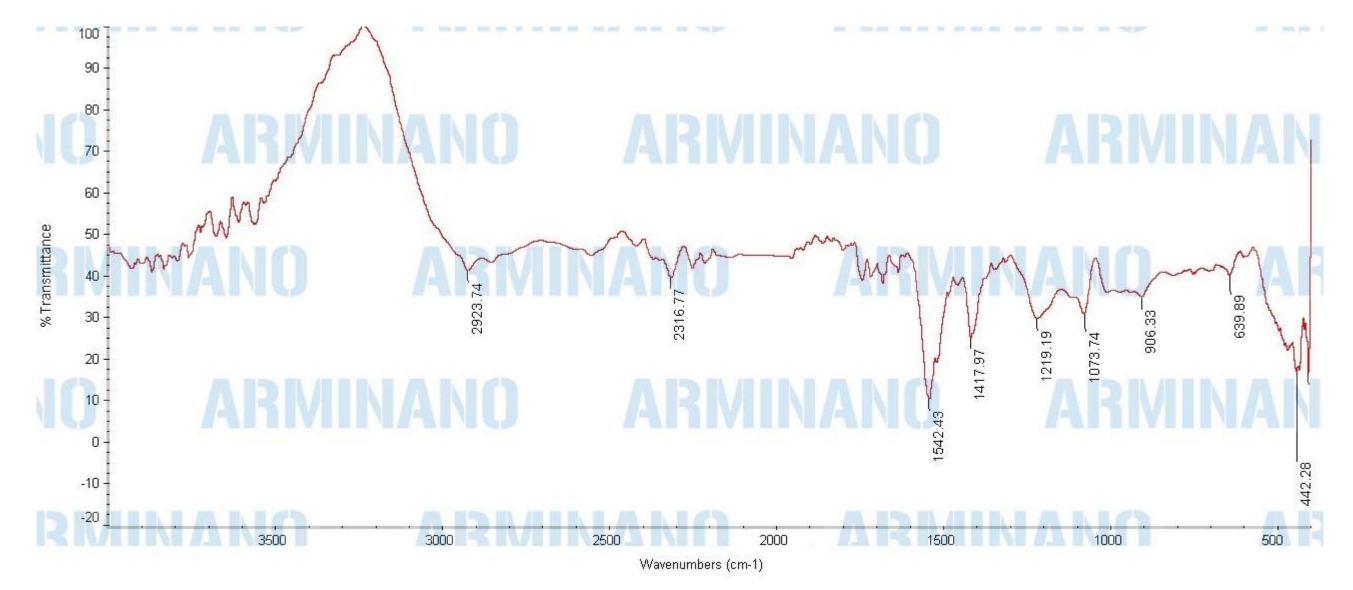




Armina Engineering Co.



Chitosan Nanoparticles CS92



FTIR spectrum of CS923

Storage:

Keep it in cool dry place.Avoid direct sunlight.Do not freeze.Some settling of particles may occur and colloid should be mixed prior to use.

Shelf life:

When stored as specified the product is stable for at least 2 months.

www.armina-eng.com Sales@armina-eng.com



Address: Tehran-Damavand road, Pardis technology park, commercialization and techmart building, No. 1304 Postals Code: 16541 20708 Telefax: +98 21 7625 1689

