

Product Data Sheet



DUOLITE™ AP143/1083 Resin

Pharmaceutical Grade Anion Exchange Resin (Cholestyramine Resin USP) For Advanced Release Technologies

Description DUOLITE[™] AP143/1083^[1] resin is an insoluble, strongly basic, anion exchange resin in the chloride form supplied as a dry, fine powder. DUOLITE[™] AP143/1083 is suitable for pharmaceutical applications either as an active ingredient or as a carrier for acidic (anionic) drug substances. A monograph for Cholestyramine Resin USP appears in the United States Pharmacopoeia/National Formulary. DUOLITE[™]AP143/1083 conforms to the compendial specifications.

A Drug Master File for this product is maintained with the United States Food and Drug Administration.

^[1] The use of AMBERLITE[™] and DUOLITE[™] pharmaceutical grade ion exchange resins as components of drug formulations is subject to the Food, Drug, and Cosmetic Act as amended.

Typical Properties

Physical Properties	
Copolymer	Styrene-divinylbenzene
Туре	Strong base anion
Functional Group	Quaternary amine
Physical Form	White to buff-colored, fine powder
Chemical Properties	
Ionic Form as Shipped	Cl
Loss on drying ^[1]	12.0% maximum
Identity (by IR spectrum) ^[1]	Identical to USP reference standard
Heavy metals ^[1]	0.002% maximum
pH of slurry ^[1]	4.0–6.0
Residue on ignition [1]	0.1% maximum
Dialyzable quaternary amine [1]	0.05%
Chloride content ^[1]	13.0–17.0%
Sodium glycocholate exchange capacity ^[1]	1.8–2.2 g/g
Organic volatile impurities <467> ^[1]	Meets requirements
Particle Size §	
< 425 microns	100% minimum
< 150 microns	85% minimum
< 75 microns	50% maximum

§[1] Appears in current USP/NF

Letters of authorization granting access to the file by FDA in support of NDA and ANDA submittals will be provided upon request. DUOLITE[™] AP143/1083 Resin is manufactured in accordance with Good Manufacturing Practices (cGMP) for bulk pharmaceutical chemicals.

Typical Physical Properties DUOLITE[™] AP143/1083 complies with the compendial specifications for Cholestyramine Resin USP when tested in conformance to the compendial test methods presented in current USP/NF. The resin is described as a "White to buff colored, hygroscopic, fine powder. Is odorless or has not more than a slight amine-like odor. Insoluble in water, in alcohol, in chloroform and in ether."

Identification DUOLITE[™] AP143/1083 can be identified by infrared spectroscopy, as shown in the example Figure 1.

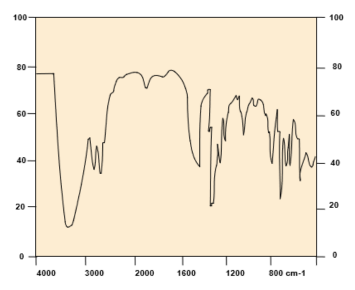
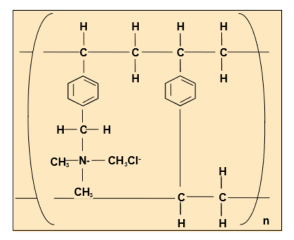


Figure 1. DUOLITE™ AP143/1083 IR Spectrum

Chemical Properties

DUOLITE[™] AP143/1083 is derived from a copolymer of styrene and divinylbenzene with quaternary ammonium functionality. The mobile, or exchangeable, anion is chloride which can be exchanged for, or replaced by, virtually any anionic species. DUOLITE[™] AP143/1083 Resin is an insoluble salt of a strong base and a strong acid; hence, its ability to exchange anions is largely independent of pH. The chemical structure of DUOLITE[™] AP143/1083 is shown below in Fig. 2.

Figure 2. Chemical Structure



Applications	 Taste Masking Drug Stabilization Controlled Release Active Ingredient When used as a drug carrier, DUOLITE™ AP143/1083 provides a means for binding medicinal agents onto an insoluble polymeric matrix; this can be an effective technique to minimize taste and odor problems associated with the drug. Controlled or sustained release properties can also be imparted to oral dosage formulations through the formation of resin-drug complexes (drug resinates). The drug is released from the resin in vivo as the drug resinate reaches equilibrium with the high electrolyte concentrations typically found in the gastrointestinal tract. When used as an active ingredient, DUOLITE™ AP143/1083 binds bile acids; this leads to replenishment of the bile acids through increased catabolism of serum
Drug Loading	cholesterol, resulting in lowered serum cholesterol levels. Batch equilibration is the preferred practice when loading a drug or other sorbate into finely divided ion exchange resin powders. Due to its fine particle size, DUOLITE [™] AP143/1083 Resin does not lend itself to conventional columnar operations used with ion exchange resins.
	The total anion exchange capacity represents the maximum achievable capacity for exchanging ions, measured under ideal laboratory conditions. The capacity which will be realized when loading a drug onto DUOLITE™ AP143/1083 will be less than this ideal; typically loadings will normally be between 5% and 50% of this maximum. The actual amount of a drug loaded onto DUOLITE™ AP143/1083 will be influenced by such factors as the inherent selectivity of the anion exchange resin for the drug, the drug's concentration in the loading solution and the concentration of competing anions also present in the loading solution. The rate of loading will be affected by the activity of the drug and its molecular dimensions as well as the extent to which the polymer phase is swollen during loading.
	When utilizing a batch or equilibrium contact to load a drug or other anionic sorbate onto DUOLITE™ AP143/1083, it is usually desirable to load as much as possible of the substance of value onto the resin. Complete transfer of the drug from the loading solution is not likely in a single equilibrium stage. Accordingly, more than one equilibration may be required in order to achieve the desired loading onto the resin. The use of two or more loading stages, separating the resin from the liquid phase between stages, is an effective means of achieving maximum loading of the drug onto the resin while maintaining minimum loss of drug from the liquid phase of the final stage.
	Although carefully controlled laboratory experiments are required to establish precise loading and elution conditions, a few general principles can be used. High loading capacity will be favored by high charge density in the drug. A high loading rate is favored by lower molecular weight. Higher drug concentrations in the loading solution, with a minimum of competing anions, will also favor higher adsorption capacity.
Drug Release	The rate and completeness of drug desorption in vivo will be controlled by the diffusion rate of the drug through the polymer phase of the resin (usually a function of molecular weight), the selectivity of the drug for the resin and the concentration of electrolytes in the desorption environment.

Cholestyramine Applications Reference List	Irwin, W. J, R. MacHale, and P. J. Watts. (1990) Drug-delivery by ion exchange. Part VII: Release of acidic drugs from anionic exchange resinate complexes. Drug. Dev. Ind. Pharm. 16(6):883-898
	Sriwongjanya, Mongkol; Bodmeier, Roland; Effect of ion exchange resins on the drug release from matrix tablets; College Pharmacy, Freie Universitaet Berlin, Berlin, D-12169, Germany; Eur. J. Pharm. Biopharm. (1998), 46(3), 321-327 Polli, Gerald P. and Shoop, Clyde E., (Merck and Co. USA), 1976. Palatable cholestyramine coacervate compositions. Patent US 3,974,272.
	Brauns H. A., Polli, Gerald P and Shoop, Clyde E., (Merck and Co., USA), 1974. Cholestyramine containing coacervate. Ger. Offen DE 2,344,090.
	Kunin, Robert; Blood cholesterol reducing pharmaceutical composition; 1998; Patent US 5840339.
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	 Please be aware of the following: WARNING: Oxidizing agents such as nitric acid attack organic ion exchange resins under certain conditions. This could lead to anything from slight resin degradation to a violent exothermic reaction (explosion). Before using strong oxidizing agents, consult sources knowledgeable in handling such materials.
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