

Pharmaceutical Specialty Sugar

A comprehensive range of selected sugars compliant with BP, EP and USP monographs.





Pharmaceutical Specialty Sugar



Key Benefits

- A Comprehensive range of selected sugars to optimize your finished product.
- All crystal sucrose products compliant with BP, EP and USP monographs.
- Accurate control of practice size for precision use.
- Robust quality and reliability product development we offer an extensive range of pharmaceutical specialty sugar with the added ability to customize bespoke products to suit your exact specifications and meet application challenges.

❖ The quality you expect

Vertically Integrated QA System

- Robust quality systems encompass the entire operation from new material, through manufacturing and packaging to delivery meeting all standard.

Meeting all standards

- Continues product development and customer focus to meet BP, EP and USP pharmacopoeia standards.

Fully accredited

- We have a history of the highest food safety and quality standards and all of our factories are certified to ISO 9001, BRC and ISO 22000.
- Health and safety considerations are integrated into all aspects of daily operations.
- Our priorities are periodically reviewed to achieve the high standards that our customer, employees, stakeholders and neighbors deserve and expect.





The products you need



Screened	Particle Size (um)	Description
Granulated Sugar	100-950 mean particle size 540	General purpose, high quality, high purity, low toxicity, free-flowing sucrose. For glass forming, controlled dissolving and bulk. medicated confectionary
Granulated Sugar	450-950	A high quality, white granulated sugar, designed to meet the specific requirements
Coarse	800-2200	A bold sugar for visual impact and high shine
Medium	650-900	A versatile sugar for visual definition, high shine and surface texture pastilles and jellies
Extra fine	200-600	Fine particle size - for ease of dissolution in hot and cold systems – low dust
Caster	150-450	Its tightly defined particle size makes our finest screened sugar the ideal choice where rapid dissolution is required.
Low Color Granulated	100-950 mean particle size 540	For colourless and transparent pharmaceutical formulations or those with precise colour specifications. Colour < 40 ICUMSA* units *ICUMSA - International Commission for the Universal Method of Sugar Analysis





The products you need



Powdered		
	Particle Size (um)	Description
Fine Sugar	2-24 (average 8)	Ultrafine particle size with very tightly controlled distribution. Mixes readily with syrups, fats and water to allow optimisation of viscosity, texture and ingredients during new product development. Excellent vehicle for heat-sensitive actives and non-cook applications e.g. nutraceutical and pharmaceutical chews. No free-flow anti-caking agents or other additives.
Icing Sugar	3-110 (average 24)	A finely milled, high purity sugar with an average particle size of 24µm.
Powdered Sugar	7-250 (average 61)	Less finely milled than icing sugar, it offers efficient mixing properties enabling even dispersion of multi-components. Perfect for powdered drinks and dry mixes.
Ultra-Fine	10-530 (average 160)	A combination of milled sugar and small sugar crystals - combines well with other ingredients and provides dissolving properties ideal for hot and cold powdered drinks, dry mixes and remedies.

