

Tip Sheet:

What does that price really mean?

Chromatography resins come in many product forms and have a wide range of variants. This can make price comparison very difficult.

Which is cheaper: A resin sold in dry form for \$6000/kg or a resin sold in slurry form for \$3500/L? Answer --- it depends!

What about a simpler case of comparing a dry silica resin at \$2500/kg to a dry polymeric resin at \$6000/kg? Surely the silica resin is cheaper? It's not that simple! The purchase is by weight, but the column is filled by volume.

Check out the simple calculation sheet below to compare prices for filling a column and see how quoted prices can be misleading.

| Grade | Polymer Ion Exchange Slurry | Dry Reverse Phase Polymeric | Dry Reverse Phase Silica |
|--|---|---|---|
| Quoted Price* | \$3500/L of resin | \$6000/kg of resin | \$2700/kg of resin |
| Product delivery form | Resin slurry, 50% resin by volume | 100% resin solids by mass | 100% resin solids by mass |
| Factor to convert from mass to volume | Not Applicable | 0.24 kg/L (hydration ratio) | 0.55 kg/L (packing density) |
| Formula to calculate cost to fill a column | Column Volume x quoted price in \$/L | Column Volume x hydration ratio in kg/L x quoted price in \$/kg | Column Volume x resin density in kg/L x quoted price in \$/kg |
| Cost to Fill 100 L Column | \$350,000 | \$144,000 | \$148,500 |

^{*} Hypothetical pricing for illustration purposes

The information in this brochure is based on data DuPont believes to be reliable and accurate. The data is subject to revision as additional knowledge is gained. The information in this brochure was prepared only as a predictor of expected cost and not as a guarantee of purchase price. Customer is solely responsible in determining their own cost savings. This information is not intended for use by others for advertising, promotion, or other publication for commercial purposes.

DuPont Water Solutions Life Science and Specialties



From complicated separations for drug development and crop-to-table processing solutions to enabling protein-rich diets and innovative healthcare solutions, our broad range of Life Science products helps improve the quality of life for humans, plants, and animals in our world.

www.dupontwatersolutions.com/life-sciences



All information set forth herein is for informational purposes only. This information is general information and may differ from that based on actual conditions. Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. Please note that physical properties may vary depending on certain conditions and while operating conditions stated in this document are intended to lengthen product lifespan and/or improve product performance, it will ultimately depend on actual circumstances and is in no event a guarantee of achieving any specific results. DUPONT ASSUMES NO OBLIGATION OR LIABILITY FOR THE INFORMATION IN THIS DOCUMENT. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred.

