



DRYING AGENTS FOR KARL FISCHER TITRATORS

It is imperative that Karl Fischer titration systems are protected against the ingress of ambient air, as ambient air typically contains water. While instrument manufacturers design titration cells to be as leak proof as possible, none are hermetically sealed. The most popular desiccants for Karl Fischer titrators are listed below. Please contact our inside sales team for pricing or if your preference is not shown.

DESICCANTS

	Size	Item
Silica Gel, w/30% Indicating Beads, 3-10 Mesh	500 g	64592
Molecular Sieves, 13x, 8-12 Mesh Beads	500 g	51281
Molecular Sieves, 13x, 4-8 Mesh Beads	500 g	88911
Molecular Sieves, 3Å, 8-12 Mesh Beads	500 g	51251
Molecular Sieves, 3Å, 4-8 Mesh Beads	500 g	88851
Drierite®, Indicating, 10-20 Mesh	454 g	36421
Drierite®, Indicating, 8 Mesh	454 g	36401

Note on mesh size: The larger the number, the smaller the bead size.

GFS Chemicals is the primary manufacturer of a broad range of reference materials, all made in our Columbus OH facilities. Watermark® water standards are methanol free, can be used for all KF applications, and are traceable to NIST standards.



Precision Water Reagents

Did you know that GFS Chemicals was the first company to manufacture magnesium perchlorate (an exceptional drying agent) on a semi-industrial scale?

