YMC Flash Chromatography



- Pre-packed Cartridges
- Bulk Media
- **◆ Empty Loaders**
- TLC Plates
- **♦** Accessories



PRODUCT HIGHLIGHTS

- Low fines; Neutral pH; 100% guaranteed leak-free
- Clean, pre-packed, pharmaceutical-grade polypropylene cartridges
- Made with ultra-pure silica gel (we can pack your own source)
- Tight particle-size distribution to avoid leaching and/or channelling, no tailing
- Water activity and controlled water content for silica
- Innovative and semi-automated packing technology
- Proprietary coating technology for TLC plates available
- Many years of "lot-to-lot" reproducibility



100% Compatibility With All Flash Chromatography System

Teledyne Biotage Analogix Armen

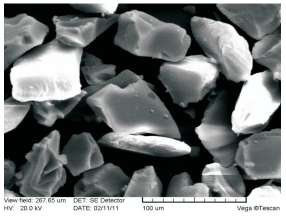
Yamazen Moritex Buchi

Available Size in Pre-Packed	Available Size in	Phase Available in
Cartridges	Empty Cartridges	Bulk Media*
4g, 12g, 25g, 40g, 80g, 120g, 220g, 330g, 800, 1600g, 3000g	4g, 12g, 25g, 40g, 80g, 120g, 220g, 330g	

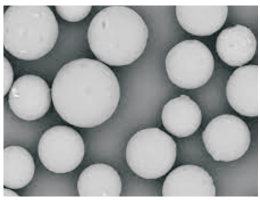
^{*} Subject to availability in Spherical and Irregular type

^{**} Kindly enquire with us for the available particle sizes in different phases.

SEM Images of Silica Gel



SEM picture of 40-63 µm irregular silica gel



NL D8.1 x1.0k 100 μm

SEM picture of 20-45 µm spherical silica gel

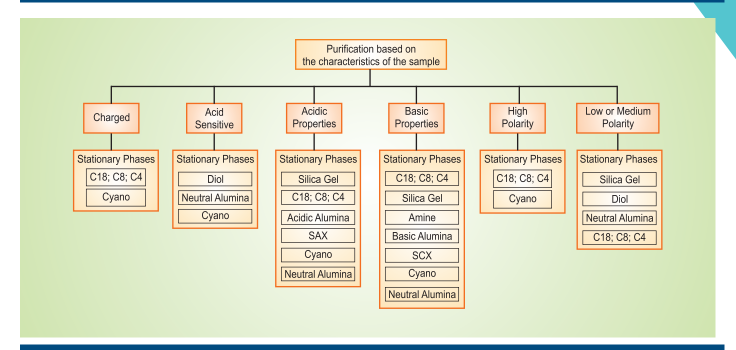
The benefits for irregular silica gel

Cost efficient material; Irregular particle shape with smooth edges; Very narrow particle size distribution; 40-63 µm and 25-40 µm.

The benefits for *spherical* silica gel

Consistency reliability, reproducibility; No contamination, Superior separation; Symmetrical peaks with no tailing; Greater loading capacity

Flash Column Sorbent Selection Guide



Tips for Using YMC Flash Chromatography Products

- YMC silica flash columns are disposable and for single use, but with proper handling, these cartridges can be
 reused without sacrificing performance. For multiple usages, simply air dry the flash column using compressed air
 and store the column in a sealed bag.
- Solid sample loading is a useful technique to load sample to be purified onto a column, particularly in the case of low-solubility samples.
- For optimum use of the flash column, please use the eluents which have been filtered through a 0.45µm filter membrane to remove any impurities.

URL: www.ymcindia.com Email: sales@ymcindiæ™ Contact No: 0120-4369405

YMC India Private Limited

Ground Floor-01, C-125 A, Block C, Sector-2, Phase-1, Noida, Gautambuddha Nagar, Uttar Pradesh-201301