

Accu® Spheres, Micro-Size Catalyst Carriers

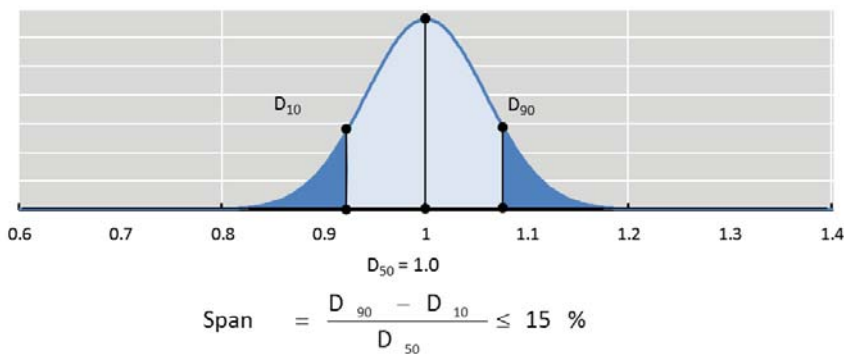
New Product

Saint-Gobain NorPro's new "micro" sized Accu® sphere catalyst carriers available to large-scale production from 0.3mm to 3.5mm in multiple compositions and properties with options for single or a combination of chemistries.

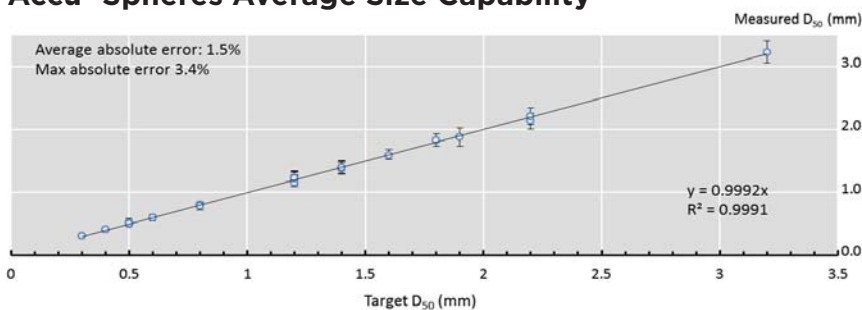
Properties

These small spheres are manufactured to tight-size specifications and high-level quality control. Accu® spheres are used in slurry or moving-bed reactors where coking and constant catalyst regeneration is required and are used effectively in micro-channel reactor configurations where small particles of narrow size distribution are critical for efficient and uniform packing

Accu® Spheres Typical Size Distribution



Accu® Spheres Average Size Capability



Key Attributes

- Narrow size distribution
- Excellent control to average particle size
- Control of porosity
- Alumina, silica, titania, zirconia and mixed oxides
- Chemistry gradient within each particle is possible

North & South America

+1 330 673 5860 • Akron, Ohio USA
norpro.ceramicsales@saint-gobain.com

Europe & Africa

+49 6435 9657 0 • Steinefrenz, Germany
norpro.steinefrenz@saint-gobain.com

Russia

+7 812 332 56 60 • Saint Petersburg, Russia
norpro.stpetersburg@saint-gobain.com

Asia, Oceania & Middle East

+65 911 61119 • Singapore
norpro.singapore@saint-gobain.com

norpro.saint-gobain.com

The information herein does not constitute a guarantee or warranty. Saint-Gobain NorPro's warranty is set forth in its standard terms and conditions which govern sales of Saint-Gobain NorPro products. The standard terms are set forth in Saint-Gobain NorPro quotations and acknowledgements and are also available upon request.

Accu-Spheres-0617

©2017 Saint-Gobain NorPro