

Average Particle Size of Gasil® 200DF

Malvern Mastersizer, microns 3.9 – 4.9

Typical Properties of GASIL® 200DF

| Pore volume, (ml/g) | 0.4 |
|---------------------|-----|
| Loss at 1000° C (%) | 6 |
| pH (5% aqueous) | 4.2 |



P.O. Box 840, Valley Forge, Pennsylvania 19482-0840 USA Tel.: 01-800-944-7411

www.pqcorp.com

Gasil® 200DF

Gasil[®] 200DF is a fine particle silica gel with exceptional moisture adsorption properties suitable for use in drafting film coatings or as a degassing agent in aluminum based coatings.

Gasil ®200DF Benefits:

- Product consistency
- Ease of dispersion
- Water scavenger
- Provides tooth
- Reduces ghosting

Gasil® 200DF Storage & Handling:

Store the product in unopened bags in a dry place with temperatures between 35°F and 95°F. Handle sensibly to minimize creation of dust and build up of static electricity. Product is amorphous (no crystalline silica). Please consult the MSDS available on request.

Packaging:

 $\operatorname{Gasil}^{\otimes} 200 \operatorname{DF}$ is available in 44 pound bags and 20 kilogram bags.

The information presented herein is true and accurate to the best of our knowledge, but without any guarantee unless explicitly given. Since the conditions of use are beyond our control we disclaim any liability, including for patent infringement, incurred in connection with the use of these products, data or suggestion \mathfrak{D} Copyright PQ Corporation