



## Well Pack

Our well pack gravels are silica quartz, and processed to ensure uniformity in grain size. All well pack media are washed, dried and screened. Their sub angular shape and uniform size make them an excellent choice for well packing to create a barrier between the screens and the soil, to prevent passage of formation sand. All products are tested daily for quality and consistency. R.W. Sidley, Inc. offers a wide range of well pack sizes to suit your project requirements, with many packaging options.

- #1 Well Pack Pea Gravel
- #2 Well Pack (2.9mm)
- #3 Well Pack (2.6mm)
- #4 Well Pack (1.7mm)
- #5 Well Pack (1.1mm)
- #6 Well Pack (.80mm)
- #7 Well Pack (.60mm)
- #8 Well Pack (.50mm)
- #9 Well Pack (.35mm)

Available packaging: Bulk, 50 lb. bags, and 3,000 lb. super sacks and 4,000 lb. super sacks. Delivery available.

## Physical Analysis

- Mineral: Silica Quartz
- Moh's Hardness: 7
- Specific Gravity: 2.63-2.65
- pH: 6.4
- Acid Solubility: 0.4%
- Loss on Ignition: 0.14%
- Roundness: .0.6
- Sphericity: .07
- Uniformity Coefficient: ≤1.5
- Meets ANSI/AWWA B-100-16 standards for granular filter media.
- NSF-61 requirements for drinking water.
- Detailed Product Information, upon request.

## Who We Are

With almost 90 years in business, R.W. Sidley, Inc. operates a state of the art processing plant that produces the highest quality silica sands of the highest purity free from deleterious materials. All Well Pack Media are washed, dried and screened at our Thompson, OH plant.

## Contact Us

R.W. Sidley, Inc. 7123 Madison Road Thompson, OH 44086 800.536.9343 www.rwsidley.com