The proven 3M™ Ceramic Sand Screen offers a breakthrough sand and proppant flowback control technology for demanding conditions where erosion is a major challenge. Conventional sand screen systems generally consist of metals that are not erosion resistant. Since erosion resistance is determined by material properties, 3M ceramic sand screens use ceramic materials. These materials are approximately 10 times harder than metallic materials and show minimal abrasion under reservoir conditions.

The screens can be deployed for regular sand-control in new wells or retrofitted to existing wells that suffer from sand problems as a result of reduced reservoir pressure. They can be set in most standard well completions and offer the opportunity to produce reserves that would otherwise have been lost.

Solution
The technology of 3M™ Ceramic Sand Control Screen Systems improves the known wire wrap screen principle by taking advantage of the unique properties of technical ceramics.

• Flexible stack of ceramic rings
• Specially designed with v-shape or keystone gaps
• Slot sizing, screen length and screen diameter defined for specific application
• The 3M sand screen can also be used to protect valves, SSDs (sliding sleeve doors) and ICDs (inflow control devices)
3M has more than 85 years of experience in ceramic materials. Our design and engineering competence facilitates the selection of optimized ceramic systems for challenging applications.

The design of 3M™ Ceramic Sand Screens is well suited to ceramics and provides flexibility to the stack of ceramic rings. 3M ceramic sand screens can be deployed through high deviations to set depth in cased or open hole applications.

**Benefits**

- Increased well life-cycle longevity helps lower capital expenditures
- Increased production envelope enables higher production rates, especially in fraced wells
- Unlocking wells where sand failure has occurred
- Alternative to gravel packing, with simplified logistic and completion design
- For horizontal, deviated and vertical wells
- The 3M ceramic sand screen design can be conveyed through existing production tubing or optimized for well work over or new well applications
- 3M ceramic sand screen can be suspended from an existing nipple profile, or be deployed with an E-packer, mechanical or swell packer

**Warranty, Limited Remedy, and Disclaimer:** Many factors beyond 3M’s control and uniquely within user’s knowledge and control can affect the use and performance of a 3M product in a particular application. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user’s method of application. User is solely responsible for evaluating third party intellectual property rights and for ensuring that user’s use of 3M product does not violate any third party intellectual property rights. Unless a different warranty is specifically stated in the applicable product literature or packaging insert, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OF NON-INFRINGEMENT OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M’s option, replacement of the 3M product or refund of the purchase price.

**Limitation of Liability:** Except where prohibited by law, 3M will not be liable for any loss or damages arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

**Technical Information:** Technical information, recommendations, and other statements contained in this document or provided by 3M personnel are based on tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed. Such information is intended for persons with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.