DRILL DOWN INTO WELL PERFORMANCE
DATA, ALL IN ONE PLACE

SAINT-GOBAIN PROPPANTS

Our experience of transforming naturally occurring base materials dates back more than 100 years. With a focus on quality, environmental responsibility and safety, our ceramic proppants are developed to meet all of your completion needs.

We build trusted, long-term relationships with our customers by providing the highest quality and highest performing ceramic proppants tailored to their needs.

USE BY BASIN

We have the case studies and data to prove that we've helped 100s of wells maximize their BOE and ROI compared to their offset wells. Our studies have been performed all across the US and are available to allow you to make an informed decision on the ideal proppant choice for your well. You decide which proppant is worth it.

BAKKEN
EAGLE FORD
MIDCON
PERMIAN
ROCKIES

SERVICE AND SUPPLY

At Saint-Gobain Proppants, we take pride in providing our customers with the highest quality customer service. From start to finish, we ensure that you get what you need, when you need it, no matter the job. Our global network of distributors and transloads provide reliable, customer-focused service with every project.

OUR PRODUCTS

As the world's first ceramic proppant manufacturer, Saint-Gobain Proppants has spent the last four decades applying our technological expertise to the design of innovative, industry-leading proppants offering proven performance in downhole applications.

DRILL DOWN INTO PERFORMANCE

Saint-Gobain invites you to take a deep dive into proppant performance with the Well Worth It Experience™, our free well performance tracking tool that offers an in-depth look at production and completion data from wells across the United States. We collected all of the information and put it in one convenient place so you can make an informed decision on which proppants offer the best performance for your application.

LIGHTWEIGHT PROPPANTS
INTERMEDIATE STRENGTH PROPPANTS
HIGH STRENGTH PROPPANTS
ULTRA HIGH STRENGTH PROPPANTS

RESOURCE CENTER

Saint-Gobain Proppants offers a collection of resources such as data and SDS sheets, brochures, technical papers, news, events. In addition, we offer practical training and videos to help you begin and/or extend your knowledge of proppants and their important role in the global oil & gas market.

ENGINEERING TOMORROW'S SOLUTIONS TODAY

With new capacity coming on line and an international network of distributors in place, we're ready to provide proppants to drilling sites anywhere in the world. Work with us and see why Saint-Gobain Proppants is the right choice.

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PROPPANTS
Proppants have a tough job. They must retain fracture geometry and provide sustainable conductivity to the wellbore at application conditions. How well they do their job depends on the application environment. Unconventional wells, with their thin fractures, minimize proppant pack height and increase the pressure on the proppant bead. In thin layer/monolayer conditions, only the highest strength and highest quality proppants have the strength to maximize well production. Only some proppants are ‘Well Worth It’!

Roger Mills Co., OK

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LEARN MORE

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With new capacity TODAY TOMORROW'S.

TODAY
TOMORROW'S

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Sensitive VersaProp® sieve distribution provides effective transition across particle sizes, 250 °F (p-2,000 psi, 6220 ft-lb/ft 2). 250 °F (p-2,000 psi, 6220 ft-lb/ft 2).

Performance tracking tool that offers an effective fracture treatment.

With BauxLite® 1.50 g/cc, 10,000 psi, 8,000 psi, 6,000 psi, 4,000 psi, 2,000 psi, 1,500 psi, 1,000 psi, 750 psi, 500 psi, 250 psi, 100 psi, 50 psi, 30 psi, 20 psi, 10 psi, 2 psi, 0 psi, 0 psi.

Stress Sphericity...
Saint-Gobain, a worldwide leader in industrial materials, was founded more than 345 years ago and has since operated in more than 60 countries, employing approximately 195,000 people in four major business sectors: Innovative Materials, Building Distribution, Construction Products, and Energy & Electronics. The company’s name also reflects the company’s focus on responsive solutions to meet the challenges of growth, energy efficiency and sustainability.

Saint-Gobain in the development and manufacture of abrasives for industry, producing grinding wheels, diamond products, loose grain and sandpaper. Over time Norton became a leader in the manufacture of grinding wheels for industrial applications, changed its name to the Norton Company and eventually the Norton Pottery Shop in Worcester, Massachusetts.

In 1973, at the request of Exxon Corporation. But then the call came from Exxon, Norton was acquired by Saint-Gobain, a worldwide leader in industrial ceramics. In 1989, Norton was acquired by Saint-Gobain, a worldwide leader in industrial ceramics.

Saint-Gobain expanded the Fort Smith facility to triple production capacity. This plant opened in 1979. In 1984, Norton went into full commercial production in 1977 ready. The original Sintered Bauxite proppant was used in the development and manufacture of proppants to serve the burgeoning unconventional markets.

In October 2004, Norton Proppants changed its name to Saint-Gobain Proppants in order to reflect the company’s focus on responsive solutions to meet the challenges of growth, energy efficiency and sustainability.

Saint-Gobain Proppants is the right proppants to drilling sites anywhere in the world. Saint-Gobain Proppants is a world leader in the development and manufacture of proppants to serve the burgeoning unconventional markets for proppants.

Saint-Gobain Proppants is the right proppants to drilling sites anywhere in the world. Saint-Gobain Proppants has an international network of facilities that provide our customers with the highest quality products, from the initial concept through the delivery of our proppants to the well site.

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