

KEY ADVANTAGES

- Customizable: Designed to align with your operational and environmental requirements
- ✓ Sustainable Fuel: Solution to reduce fossil fuel reliance with low carbon, biogenic alternative
- Sustainability-Driven: Engineered for uniform composition and consistent energy output

HOW IT'S MADE

- **▼ Feedstock:** Sourced from sustainable biogenic and industrial feedstocks
- Processing Technology: Precision-engineered through a patented thermal and mechanical process
- ✓ **Final Product:** An energy dense, low-impurity solid fuel to enhance industrial performance

END USE APPLICATIONS

RevitaFuel™ SF is designed to meet the needs of industries seeking low-carbon, high-performance solid fuel solutions; to reduce emissions and displace fuels such as refuse derived fuel, biomass, coal, and pet coke in multiple applications including:

- V Kilne
- ✓ Industrial Boilers / Combined Heat & Power
- Power Generation

ENVIRONMENTAL & ECONOMIC BENEFITS

- ▼ Stable, Cost-Effective Fuel: Delivers reliable pricing and long-term energy security
- V Carbon Reduction Solution: Provides a cleaner-burning alternative to fossil fuels, supporting sustainability targets
- ✓ Optimizes Resource Efficiency: Supports landfill diversion by transforming materials into useable energy

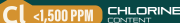
WHAT IS REVITAFUEL™ SF?

RevitaFuel™ SF is an engineered, low-carbon alternative to coal and fossil fuels sourced from sustainable biogenic and industrial feedstocks. Manufactured with BurCell's advanced processing technology to optimize energy output and combustion efficiency, RevitaFuel™ SF delivers high energy output with lower emissions—supporting industries in transitioning to sustainable, cost-effective energy solutions.













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