

REVITATM FUEL SF

BURCELL[®]

EFFICIENT. SUSTAINABLE.
HIGH-PERFORMING
SOLID FUEL

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

RevitaFuelTM 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:

- ✓ **Kilns**
- ✓ **Industrial Boilers / Combined Heat & Power**
- ✓ **Power Generation**

ENVIRONMENTAL & ECONOMIC BENEFITS

- ✓ **Stable, Cost-Effective Fuel:** Delivers reliable pricing and long-term energy security
- ✓ **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 REVITAFUELTM SF?

RevitaFuelTM 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, RevitaFuelTM SF delivers high energy output with lower emissions—supporting industries in transitioning to sustainable, cost-effective energy solutions.



10,000 BTU/LB

ENERGY
CONTENT

MOISTURE
CONTENT



<15%

Cl

<1,500 PPM

CHLORINE
CONTENT

ASH
CONTENT



<15%



VISIT [BURCELLTEAM.COM](https://www.burcellteam.com) TO LEARN MORE

Partner with us for fuel trials and secure a reliable, high-performance energy solution for your operations