



Metal Reinforced Graphite / Fiber Gasket Material

CS 830 is a high-performance, metal-reinforced graphite/fiber blend gasket material. This product is designed for performance with a graphite/fiber blend facing bonded mechanically, without adhesives, to our rectangular style, Corseal tanged steel core. The facing material features 75% graphite with aramid fiber reinforcements for strength and durability and an NBR binder system for fluid resistance. This grade is well-suited for head gaskets, exhaust gaskets, and intake gaskets with narrow wall widths due to the rectangular core pattern. Finished CS 830 is dark in color with a smooth, slightly sheen finish. It is easily cut with standard cutting methods.

Common CS 830 Applications:

- Cylinder head gaskets
- Intake manifold gaskets
- Carburetor gaskets
- Turbocharger gaskets
- Small engine exhaust gaskets
- Stationary engine port gaskets
- Compressor gaskets
- High-temp application

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ISO CERTIFIED

9001:2015

The information on this data sheet is based on laboratory test data we believe to be accurate, relevant and reliable. Please look upon these values as guides rather than absolutes. Since actual service conditions for a given application may vary substantially from standard laboratory conditions, specific recommendations or warranties relative to a specific end use cannot be made. The buyer is urged to conduct its own investigations and qualification tests to determine suitability for its intended application. Accurate Felt & Gasket Mfg. Co. shall not be liable for any damages arising out of the use of any of its guide specifications.