# 2300°F Ceramic Paper 390

### In Easy To Use Job Sized Rolls

- Eliminates Waste
- Saves Time and Money
- 1". 2" or 3" Wide Rolls
- Can Be Used to 2500°F
- Great for Linings, Insulation, Repairs, etc.



Introducing 2300°F, Ceramic Paper 390 Now Packaged in, Easy To Use, Job Sized Rolls.

Ceramic Paper 390 is made from high purity, asbestos free, alumina oxide based, refractory fibers.

Easy to Handle! Just cut with ordinary hand scissors, fold around sharp corners and form complex shapes. Strong free standing shapes can be easily produced.

Cotronics' 390 Paper offers high temperature stability, high dielectric strength, low specific heat, low thermal conductivity and excellent resistance to corrosion and thermal shock.

Applications Include: high temperature insulation, furnace linings, mufflers, gas turbines, fans, ovens, chemical reactors, expansion joint packing, high temp filters, fire protection, sound absorption, stress relieving insulation, non-contaminating brazing and

Physical Properties Max. Use Temperature
Melting Point
Mixed Density (lb./ft.3)

12 Construction mat Loss Factor 0.017 Specific Heat (BTU/lb.°F) 0.25 Dielectric Strength (volts/mil.) 100 Dielectric Constant (@ 108cps) 1.61 Thermal Conductivity\* @  $500^{\circ}F = 0.38$ 

> @ 2000°F = 0.90 @ 2000°F = 0.90

> @ 2000°F = 1.33

\*(BTU-in/Hr. ft.2°F)

2300°F

3200°F

### Distributed By:

#### Job Sized Rolls

Cat. No.	Thickness x W. x L.	Cat. No.	Thickness x W. x L.	Cat. No.	Thickness x W. x L.
390.21	1/32" x 1" x 50'	390.41	1/16" x 1" x 50'	390.81	1/8" x 1" x 25'
390.22	2" x 50'	390.42	2" x 50'	390.82	2" x 25'
390.23	3" x 50'	390.43	3" x 50'	390.83	3" x 25'
300 030 3	24" v 50'	300-040-3	24" v 25'	300 080 3	24" × 25'



## RONICS CORPORATION