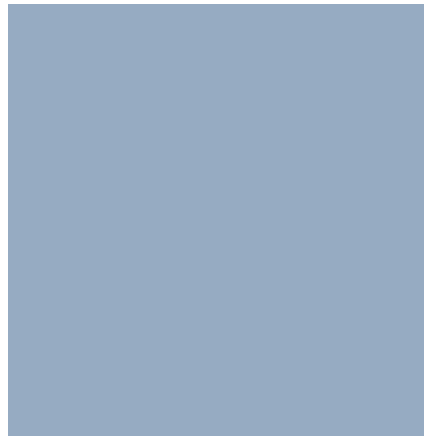


FiberStone[®]

Tree-free and water-free
paper made of stone.



An Eco Paper That Really Performs.

FiberStone® is a revolutionary paper that is made from stone and entirely without any tree or water consumption. Additionally, its production causes no air pollution, has a very low carbon footprint, and includes no bleaching chemicals.

Because of its materials, FiberStone® is also completely waterproof and offers a superior surface that accepts a wide variety of applications. It can be used to substitute traditional papers in the printing industry, as well as synthetic paper and film, premium coated paper, recycled paper, and PVC sheet. Being waterproof, it can also be used for outdoor or product labeling applications.

Recyclable, too!

FiberStone® can be recycled with traditional paper recycling methods or plastic recycling methods. It can be recycled to make new FiberStone® or other plastic products such as lumber, furniture, or receptacle bins. FiberStone® Paper can also be recycled in the building & construction industry, waste treatment, steel manufacturing, farming, and glass making.

FiberStone® is made from 80% Calcium Carbonate from limestone collected as waste material from existing quarries mixed with 20% non-toxic High Density Polyethelene, creating a virtually untearable substrate that is gentle on the Earth.

FiberStone® Applications

- Inkjet Paper
- Printed Gift Bags
- Photo Paper
- Custom Labels
- Tags (8pt- 20pt)
- Unit Cartons
- Setup Boxes
- Box Sleeves
- POP Displays
- Corrugated Lamination
- Catalogs
- Sell Sheets/Marketing
- Flyers
- Large Format Inkjet Rolls
- Coupon Labels
- Business Cards
- Soap Wrappers
- Pouches
- Greeting Cards
- Annual Reports
- Tradeshow Displays

Call 919-614-3076
to switch to FiberStone®!

What makes one ton of paper?



Trees



Waste



Water



Bleach



Stone



Additive



Energy

	Trees	Waste	Water	Bleach	Stone	Additive	Energy
100% Virgin Pulp	20	0	16,000 Gallons	Yes	20-30%	0	36,000 BTU
100% Recycled Pulp	4	2 Tons	9,000 Gallons	Yes	20-30%	0	22,000 BTU
100% FiberStone®	0	0	0	No	80%	20%	18,000 BTU