

TouchstoneTM Edge System



**Strongest
Adhesive
Bond Available**

Touchstone Edge System (TES) is water-clear, polishable and, unlike polyester and acrylic adhesives, it will not shrink. With TES, you'll never have to return to a job site to solve adhesive problems. It lays down a thin, tight bond line, and bullnoses stay put. In addition it grabs, holds and sets, despite humidity or freeze/thaw conditions. You can shorten set time by applying heat. Tinting is also easy, because TES is a clear epoxy. Touchstone Edge System can be also used with our "Easy Mix" Dispensers.

Product Information

- Mix Ratio = 2:1 by volume
- Set Time = 2 hrs @ 75°F
- Fast curing
- Transparent and easily polished
- Exceptional strength and durability
- Excellent clarity and easily colorized
- Holds up through rigorous machining
- Exterior grade epoxy
- Ideal for high humidity or freeze-thaw conditions
- Can be tinted using **Liquid Tints**
- Can be used with **Easy Mix Dispenser**

Applications

- Countertop fabrication
- Stone lamination
- Laminating stone to other construction materials
- Excellent for rodding countertops
- Stone patching, mending, repairing and bonding



Available In

- Quart Case (2qt A + 1qt B)
- Gallon Case (2 Gallons A + 1 Gallon B)



Manufactured by Bonstone
TOUCHSTONETM

800-425-2214
info@bonstone.com
WWW.BONSTONE.COM



TOUCHSTONE™
A D H E S I V E S

707 Swan Drive

Mukwonago, WI 53149

800-425-2214

tel 262-363-9877 fax 262-363-9879

www.bonstone.com info@bonstone.com

TECHNICAL DATA SHEET

FILE UNDER DIV. 4

Edge System

Product Description

A two-component, exterior grade, clear epoxy adhesive. Two hour set, flowing liquid.

Mixed Properties

Mix ratio

Values

2 parts TES A to
1 part TES B by volume

Pot life at 75°F

25 minutes

Cured Properties

Initial set time at 75°F

2 hours

Full cure time at 75°F

within 24 hours

Strengths

Tensile

9,500 psi

Compressive

13,000 psi

Flexural

17,000 psi

Shear - academy black granite

4,202 psi (stone failure)

Modulus

Tensile

228,000psi

Compressive

327,000 psi

Flexural

498,000 psi

Elongation

Tensile: elongation at break

5.5%

Shore D hardness

80

Heat distortion temperature

135°F

Touchstone Edge System

Temp

Set times

55°F - 65°F

4 - 6 hrs

65°F - 75°F

3 - 4 hrs

75°F - 85°F

2 - 3 hrs

85°F - 95°F

1 - 2 hrs

Over 95°F

short pot life

Apply heat for faster set-times

Test Methods

ASTM D-638

ASTM D-695

ASTM D-790

ASTM D-905-89

ASTM D-638

ASTM D-695

ASTM D-790

ASTM D-638

ASTM D-1706

ASTM D-648

This information is furnished without warranty, representation, inducement, or license of any kind, except that it is accurate to the best of Bonstone Materials Corporation's (BMC) knowledge or obtained from sources believed by BMC to be accurate, and BMC does not assume any legal responsibility for use or reliance upon same. User must determine if the product, process, or information described herein is suitable to the intended application. Before using any chemical, read its label and Material Safety Data Sheet.