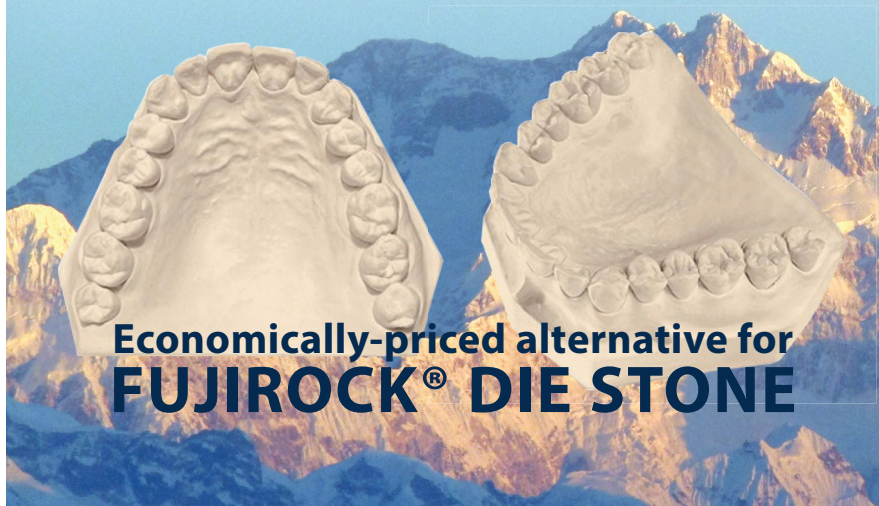


NaturalRock™ EH

Type IV-R Resin Reinforced Die Stone



**Economically-priced alternative for
FUJIROCK® DIE STONE**

NaturalRock EH is a traditional, creamy, smooth, resin reinforced die stone which exhibits high compressive strength and very low expansion (0.08%).

Indication For Use: Crown and bridge; porcelain; implants; cast partials; high-precision cases

Color and Sizes: Light Tan - 120x70g, 25lb, 50lb

**Metric units available for international customers. Please inquire.*

SETTING TIME: 10-13 min

WATER/POWDER RATIO: 20ml:100g

COMPRESSIVE STRENGTH: 18,000 psi

EXPANSION: 0.08%

FUJIROCK® is a Registered trademark of GC America, Inc.

EXCALIBUR™

TYPE IV HIGH STRENGTH DIE STONE

- Exceptionally dense for maximum strength
- High surface abrasion resistance
- Low expansion (0.09%) means greater accuracy
- Works well with all impression material
- Captures every detail

Indication For Use: Crown and bridge; porcelain; implants; cast partials; high-precision cases

SETTING TIME: 12-15 min
WATER/POWDER RATIO: 22ml:100g
COMPRESSIVE STRENGTH: 18,000 PSI
EXPANSION: 0.09%



TECSTONE™ FL – FLOWABLE

TYPE III BASE STONE

- Specifically designed for basing crown & bridge models
- Perfect flowable stone
- Bubble free
- Smooth models
- Low expansion

Indication For Use: Basing crown and bridge models

SETTING TIME: 9-11 min
WATER/POWDER RATIO: 23ml:100g
COMPRESSIVE STRENGTH: 12,500 psi
EXPANSION: 0.08%



CAD-SCAN™

TYPE IV-R RESIN DIE STONE

- Excellent surface scanning
- Ideal for CAD/CAM restorations
- Resin reinforced
- Low expansion (0.06-0.09%) for accuracy

Indication For Use: CAD/CAM restorations

SETTING TIME: 11-13 min
WATER/POWDER RATIO: 20ml:100g
COMPRESSIVE STRENGTH: 18,500 psi
EXPANSION: 0.06-0.09%



LABSTONE™

TYPE III BASE STONE

- All-purpose model stone
- Smooth, strong casts
- Low expansion (0.12%) for accuracy

Indication For Use: Full or partial denture models, denture flasking procedures, basing crown and bridge models

SETTING TIME: 11-14 min
WATER/POWDER RATIO: 30ml:100g
COMPRESSIVE STRENGTH: 8,500 psi
EXPANSION: 0.12%

