

EPO DYNAWEIGHT BAL-VI BALANCING COMPOUND

MIXING INSTRUCTIONS AND PRODUCT DESCRIPTION

EPO Dynaweight BAL-VI is a two-part epoxy putty. Thoroughly mix equal parts **(by volume or weight)** of Red Part "A" and White Part "B" until the mass is an even uniform pink color.

EPO Dynaweight BAL-VI has a working pot life of approximately 3 hours and will set hard in 12 hours at room temperature, or can be heat cured at 250° F (oven or heat gun) in 15 minutes.

No change occurs during cure, except hardening.

Shelf life of separate components is one year from date of shipment in unopened containers at temperatures between 70° and 90° F.

EPO Dynaweight BAL-VI should be mixed and applied using latex or similar gloves. Direct skin contact should be avoided.

EPO Dynaweight BAL-VI will withstand temperatures ranging from -80° F to 500° F.

Area where **EPO Dynaweight BAL-VI** is to be applied must be free of grease, oil or other contaminates.

Store above 70° F

415 E. VENICE AVENUE • VENICE, FL 34285 • PHONE (941) 488-3999 FAX (941) 488-0747 • 800-828-8929 • www.dcdynamis.com