

Bosworth Duz-All® All Purpose Self Cure Acrylic Repair Material

Bosworth Duz-All® Instructions for Use

Duz-All[®] is a self- curing acrylic intended for any denture emergency involving broken teeth, repairing fractures, adding clasps, making cold cure full dentures, rebasing or correcting full or partial dentures, adding a post dam and it can be used for making custom impression trays, repairing or making jacket crowns as well as making orthodontic appliances.

Duz-All® sets in less than 20 minutes with no special equipment required and it is available in pink, white, clear and veined pink powder.

GENERAL MIXING INSTRUCTIONS

1

Place a small amount of Duz-All[®] powder in a jar. The amount of powder required will depend on the repair or other application and the size.

Immediately mix vigorously with a clean spatula for about ½ minute. Cover the mixing jar to prevent evaporation of the liquid. Allow the mixture to set for about 2 and ½ minutes.



3

Within 10 minutes the material will radiate sufficient heat to complete the required chemical cure.

ORDERING INFORMATION

166260	Standard Kit (Specify Powder Shade)
8 07 (227 0	A pourder A or (110 m) Liquid
8 oz (227 g) Powder 4 oz (118 ml) Liquid
166261	8 oz (227g) Powder Only (Specify Shade)
166262	4 oz (118 ml) Liquid Only
166264	1 lb (454 g) Powder Only (Specify Shade)
166265	8 oz (236 ml) Liquid Only
166269	32 oz (946 ml) Liquid
166267	5 lb (2.3 kg) Pink Powder
166267C	5 lb (2.3 kg) Clear Powder
166267V	5 lb (2.3 kg) Vein Powder
BULK PACKAGING AVAILABLE.	



Add the Duz-All[®] liquid with an eye dropper. Use sufficient liquid to moisten the powder creating a heavy creamy consistency.

RATIO 2-3 parts powder to 1 part liquid by volume.



While the material is setting take a brush and apply the Duz-All[®] liquid to the area where the material is to be applied. This is necessary to create a cohesive bond.



Finish and polish.

Keystone Industries
52 West King St.
Myerstown, PA 17067 USA
800.333.3131
keystoneindustries.com



