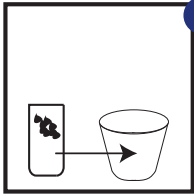


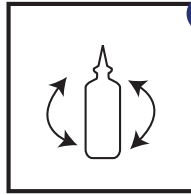
Bosworth Rimseal Instructions For Use

Rimseal is a custom acrylic material for taking peripheral impressions. Rimseal extends to the proper height without slumping. This soft material records peripheral detail without distortion and sets to become a rigid part of the tray.

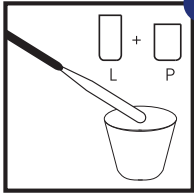
INSTRUCTIONS FOR USE



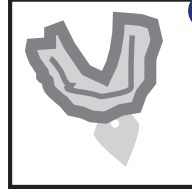
1 Pour Rimseal liquid into mixing cup.¹



2 Tumble powder container before each use. Add powder to mixing cup until powder saturates liquid.¹



3 Mix vigorously to incorporate liquid and powder properly. Do not add more liquid. Continue to spatulate until mix becomes jelly or thin putty-like.



4 Wet hands and roll material into a rope and place around border of tray.



5 Place tray into patient's mouth. Leave in mouth until imprint cannot be made into material.

NOTES

1. For proper and consistent mixing, use liquid and powder measures provided.
2. This product generates heat during polymerization that could be harmful to the patient or dental professional. To avoid excessive heat or locking into undercut, take Rimseal out of mouth as soon as it cures to rubbery rebound stage or when the patient senses the rising heat. Do not let Rimseal cure to completion in mouth.
3. This product is perfect for use with the Myotronics, Inc. bite registration technique.

CAUTION: Certain individuals may be sensitive to products containing acrylic.

Bosworth® Rimseal™

Acrylic Peripheral Impression & Bite Registration Material

ORDERING INFORMATION

0921710 Standard Kit (Yellow powder)



8 oz (227 g)
Powder



6 oz (177 ml)
Liquid



Powder
Measure



Liquid
Measure

0921711 8 oz (227 g) Powder

0921712 6 oz (177 ml) Liquid

Please forward health & safety questions to:

The Harry J. Bosworth Company
A division of Keystone Industries
52 West King St.
Myerstown, PA 17067
800.333.3131
www.keystoneind.com



Keystone Europe LLC
Batavenweg 7
5349BC Oss, NL



Liquid flashpoint of 113°F (45°C)

Federal Law restricts this device to sale by
or on the order of a dental professional
Made in the USA

1216PR142