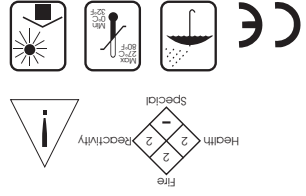


Bosworth® Sapphire™

Acrylic Peripheral Impression & Bite Registration Material

Bosworth® Company



liquid flashpoint of 113°F (45°C)
For Dental Use Only
MADE IN USA
0510PR144

Please forward health & safety questions to:
Fragen zur Gesundheit und Sicherheit: Sie bitte an:
Por favor dirija preguntas salud y seguridad a:
Veuillez nous faire parvenir vos questions en matière de santé de sécurité à:
Inviare domande relative alla sicurezza allo scritto a:

The Bosworth Company
7227 North Hamlin Avenue
Skokie, IL 60076-3999 USA or
Unit 3, Hollidene Way
Seaham Grange Ind. Estate, Seaham
CO Durham, SR7 CPU England

ORDERING INFORMATION

0921741 8 oz (227g) Powder
0921742 6 oz (177ml) Liquid

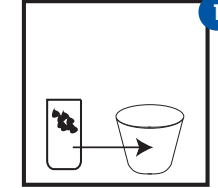
8 oz (227g) Powder
6 oz (177ml) Liquid

0921740 Standard Kit (Blue powder)

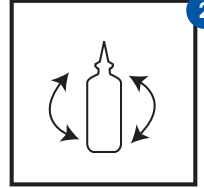
Bosworth Sapphire Instructions For Use

Sapphire is a custom acrylic material for taking peripheral impressions. Sapphire 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.

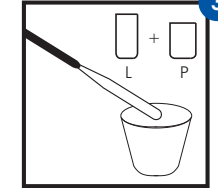
INSTRUCTIONS FOR USE



1 Pour Sapphire 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. To avoid excessive heat or locking into undercut, take Sapphire out of mouth as soon as it cures to rubbery rebound stage. Do not let Sapphire completely cure 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.