

Bosworth Gorilla Seal Instructions For Use

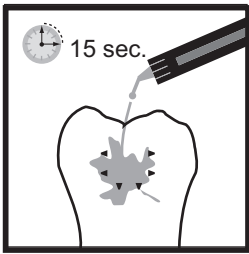
Gorilla Seal is an ultra-clear light-cured resin. Gorilla Seal cures to a clear film on enamel.

Use Gorilla Seal to:

- Seal over I.D. or decorative designs.
- Provide a gloss over composite resin restorations.
- Aid in creating a marginal seal and filling microgaps.
- Reduce surface roughness and wear
- Help prevent stain penetration and discoloration of composite resins

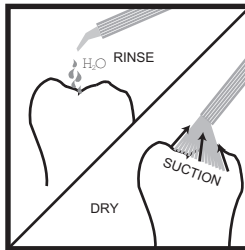
PRETREATMENT

Thoroughly clean teeth to be sealed. (Air polishing or a thin diamond bur may be needed to clean fissures.) Use a rubber dam to isolate teeth.

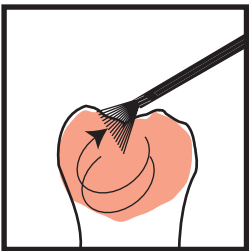


1. Acid etch for 15 to 20 seconds on enamel.^{1,2}

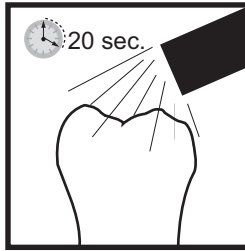
Recommended:
Bosworth 35%
Acid Etch



2. Rinse Acid Etch off with water. Dry with suction or clean air.



3. Place **Gorilla Seal** in a mixing well and brush over restoration or etched enamel.



4. Cure **Gorilla Seal** with light for 20 seconds.³ Final Set time is 50-60 seconds.

NOTES

1. For sensitive teeth, use a bonding material before placing **Gorilla Seal**.
2. For appliance or denture I.D./decoration systems and gloss coats, do not etch. Make sure acrylic surface is clean before applying **Gorilla Seal**.
3. CURING: Use a halogen or broadband LED curing light (intensity greater than 300 mWatt/cm² in the wavelength range of 300-500 nm). Lower powered lights can require longer curing times while very high intensity lights can cure in shorter times.
4. After each use dispose of dispensing tip and recap syringe. Prior to next use, attach a new dispensing tip.

CAUTIONS

1. Do not use **Gorilla Seal** on persons with a sensitivity to acrylics.
2. Wear protective gloves and eye protection when using this product.
3. See SDS for safe handling precautions and proper waste disposal.

Bosworth® Gorilla Seal™

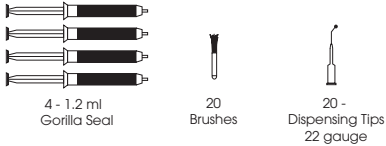
Ultra-Clear Light-Cure Surface Sealant

ORDERING INFORMATION

0921050 Gorilla Seal Standard Kit (bottle)



0921051 Gorilla Seal Standard Kit (syringe)



The following protective equipment is recommended



Flashpoint >200°F (>93°C)



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

