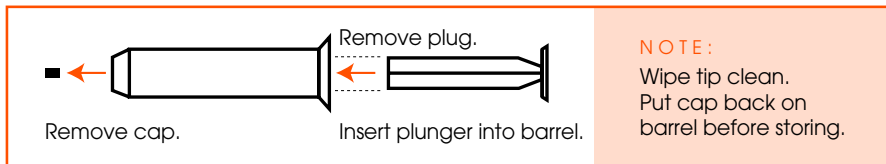


# Bosworth Masque Instructions For Use

Masque is a silicone lubricant and coating agent that is insoluble in the mouth and keeps acrylic from bonding to teeth. Masque is unaffected by monomers and heat. It will not run, is tasteless, odorless, non-oily, and completely compatible with oral tissue. Masque can be applied whenever a lubricant or coating agent is required.



## SUGGESTED MASQUE APPLICATIONS

- To prevent relining acrylics from bonding to teeth, dentures or model: Coat Masque over denture, teeth, interproximal areas or model. Do not paint Masque on the periphery or postdam if these areas are to be extended. After curing, the excess acrylic can be chipped off with a knife. Trim and polish as usual.
- To facilitate removal of treatment and functional impression materials: Coat tissue of denture just below the periphery, postdam on upper, and heels on lower.
- To lubricate rubber dams and forceps: Coat after punching. Excess Masque will seal small tears.
- To lubricate before ZOE impressions: Pre-lubricate patients face and lips with Masque for easier removal of ZOE impression paste materials.
- To lubricate for tooth preparations: Coat preparations and surrounding tissue with Masque before inserting uncured temporary crown and bridge acrylic. This will reduce the exothermic heat and monomer sting, and will ease the removal of the acrylic from the teeth.
- To coat tissue prior to using relining acrylics: Apply a thin coat of Masque on palate, ridges and peripheral tissue before relining. This will reduce the exothermic heat and monomer sting.
- To protect over silicate fillings: Apply Masque liberally after silicate material has reached initial set, to provide maximum protection against oral fluids or staining.
- To coat hands prior to handling sticky materials: A thin application of Masque will keep acrylics and other materials from adhering to skin.
- To prevent orthodontic resins from sticking to model: Coat model with Masque where orthodontic resin will be built up and may flow. This allows for easy removal of cured resin.
- When repairing dentures or making temporary immediate partial dentures directly against model: Use Masque as a separating medium by applying on model under fracture area or in area where partial denture is to be built up.
- To lubricate "O" rings of pressure pots.

## CAUTION

Do not ingest.

# Bosworth® Masque™

## Silicone Lubricant and Separator

 **Bosworth® Company**

### ORDERING INFORMATION

Ref 0921530 1 oz. syringe

Caution: Federal law restricts this device to sale by, or on the order of a dental professional.

For more information contact your dental distributor or:


Wenn Sie weitere Informationen wünschen, wenden Sie sich bitte an Ihren Dentalhändler oder an:

Pour plus d'information, adressez-vous à votre distributeur ou :

Per ulteriori informazioni, contattare il proprio distributore di materiali dentali oppure rivolgersi al seguente recapito:

Para más informações, contactar o seu distribuidor de produtos dentários, ou:

Si desea más información, póngase en contacto con su distribuidor odontológico o con:

 **Bosworth Company**

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](http://www.keystoneind.com)

 EC REP

**Keystone Europe LLC**

Batavenweg 7

5349BC Oss, NL





Made in USA

BOSLAB-243 1016PR129