

Seamfree Composite Wetting Resin and Lubricant

Seam *free* is a wetting resin that has been designed to make the delivery of composite materials easier and more consistent by eliminating the tackiness that makes manipulation difficult. Not only does **Seam** *free* eliminate handling issues but it doesn't build film thickness or add a visible layer between composite layers. **Seam** *free* is compatible with all methacrylate materials and can be used in all direct or indirect restorations.

- Eliminates tackiness
- Adds no thickness or seams to the final restoration
- Compatible with all methacrylate materials
- For use in any restoration

PRINCIPAL USE OF Seamfree:

Lubricating restorative instruments and materials

Syringe:

- 1. Install applicator tip on the **Seam** free syringe.
- 2. Dispense a small amount onto patient napkin to be sure material is flowing freely from the syringe.
- 3. Apply **Seam** *free* to the desired surfaces to be lubricated or "de-tackified". The surface may be an instrument or uncured composite material.
- 4. Continue with the placement of the composite materials. Activate all composite materials according to manufacturer's instructions. **Seam** *free* will co-cure with the composite material being used so separate activation of **Seam** *free* is not required.

Bottle:

- 1. Dispense one drop of **Seam** free into a well.
- 2. Apply **Seam** *free* to the desired surfaces to be lubricated or "de-tackified". An instrument may be dipped into the **Seam** *free* or the **Seam** *free* may be applied to an instrument or uncured composite material.
- Continue with the placement of the composite materials. Activate all composite materials
 according to manufacturer's instructions. Seamfree will co-cure with the composite material
 being used so separate activation of Seamfree is not required.

NOTE: Only a thin layer of Seamfree is necessary. Avoid excess build up to ensure acceptable results.