



Made for DSI LTD 59 haAvoda str. Ashdod, 7706300 ISRAEL +972-8931-7235 www.dsisrael.com

Light-cured Block-Out Resin

DSI UniLite Block

INSTRUCTIONS FOR USE

PURPOSE

UniLite Block is a low viscosity, light-cured resin in syringe. Provides a reservoir space for bleaching tray. Can be used in a variety of situations including blocking out undercuts, die preps, and filling voids and chips in prepared models.

DIRECTION FOR USE

Stone models should be clean and dry before applying **UniLite Block**. Remove the cap and attach the tip to the syringe. Slowly apply the UniLite Block onto the model surface.

Bleaching Tray Reservoirs:

- Apply a thin (0.5 mm) film of UniLite Block to the desired surfaces.
- Keep the 1-1.5 mm gap for the gingival margin.
- Keep the reservoir below incisal and occlusal surfaces.
- If some teeth are darker than others (like overly dark cuspids) make reservoir on cuspids only to balance the whitening results. Teeth of lower esthetic concern (e.g. molars) may be left without material.
- Cure resin for 30 sec. per area.
- Wipe off the oxygen inhibition layer.
- Use the vacuum former to fabricate a custom tray.

Model Repair or Block Out:

- Fill area, no more than 3mm at a time.
- Light-cure for 30 sec.
- · Add an additional layer and cure if necessary.
- · Wipe off the oxygen inhibition layer.

PRECAUTIONS AND WARNINGS

Contains methacrylate resins. Wear gloves and avoid repeated contact of uncured resin with a skin. If allergic reaction, dermatitis or rash develops, consult a physician.

Not intended for intraoral use.

STORAGE

Store in a dry place (humidity < 50%) in tightly closed containers (+5°C...+27°C). Do not refrigerate. Re-cap syringes between uses.

PACKAGING

UniLite Block 2g Syringe – 5 pcs Applicator tips – 10pcs

Ref: UL-BLO

SYMBOLS

Consult instructions for use
Caution, consult accompanying documents
Temperature limit
Keep away from sunlight
Keep dry

Manufacturer

Catalogue number

LOT
Batch code
Use by

Date of Manufacturer

Manufacturer

Lot
Batch code

Use by

Failure to comply with the conditions of storage leads to a change of the working characteristics of the material and decrease the shelf life of the material.

The manufacturer is not responsible for any loss of quality caused by the failure to comply with terms of transportation, storage and use established by the manufacturer for this product. Responsibility for the use of the material for purposes other than those specified by the manufacturer falls on the user.