



**Q Are the UV rays from Bio Sculpture Curing Lamp harmful?**

**A** The UV rays are low powered and contain only UV-A. It will therefore not damage or tan the skin.

**Q Will Bio Sculpture crack or splinter?**

**A** Yes, Bio Sculpture Gel can be applied to the natural nail without the use of primers, bonders or base coats. It can also be applied onto plastic tips and is compatible with other nail systems. Not using Bio Sculpture Top Coat but an alternative clear or top coat or nail polish that contains formaldehyde will cause the surface of the gel to be dehydrated causing small hairline cracks.

**Q Is Bio Sculpture Gel suitable for clients (hairdressers) who have their hands in water a lot?**

**A** The gel will not be damaged by water. Clients whose hands are in water a lot should do their Home After-care regularly. Recommend that Top Coat be replaced at least once a week making sure that the Top Coat covers the entire nail from the cuticle to the free edge. This will ensure that the gel stays flat and sealed on the natural nail at the cuticle line.

**Q Is Bio Sculpture suitable for hairdressers?**

**A** Many hairdressers have their nails done with Bio Sculpture Gel. It is vital though that they do their Home After-care regularly and that they wear gloves when using hair dyes and chemicals. Water will not damage their nails.

**Q Can I build a nail sculpture using Bio Sculpture Gel?**

**A** Beautiful natural looking flexible Gel Sculptures can be created using Bio Sculpture Gel. The Bio Sculpture System tries to avoid the use of glues and any form of adhesives therefore promotes the use of sculptures.

**Q Does a client have problems with fungus or nail mold while wearing Bio Sculpture Gel?**

**A** No, Bio Sculpture does not cause fungus or nail mold. Bio Sculpture Gel undergone stringent "Clinical Trail"\* to assess the tolerability and efficiency of Bio Sculpture UV light-cured nail gel in first-time and long-term users – (Aug 2004). The research result showed that one hundred percent (100%) of first-time users, and ninety nine percent (99%) of long-term users, reported no paronychia or contact dermatitis. Consequently, the conclusion was drawn that Bio Sculpture® UV light-cured nail gel is both highly effective and tolerable for use as cosmetic nail gel. It received a 5 star safety rating.

**Q Are there any products or procedures, which do not, damage Bio Sculpture Gel?**

**A** Paraffin dips are delightful and can be done after a gel application is completed. It will not affect the gel. If done before the application of gel the gel will lift because of too much oil on the natural nail and the gel will not adhere properly. Suntan lotions, soaps, and shampoos are compatible with Bio Sculpture and will not damage the gel.

**Q Are there any products that might soften Bio Sculpture Gel causing it to lift?**

- A** 1. When using products that contain ammonia, gloves should be worn, as it will soften Bio Sculpture Gel.
- A** 2. Acetone polish remover will cause gel to soften also resulting in lifting. Often polish remover states that they are acetone free but they still contain a small amount of acetone also resulting in lifting. Bio Sculpture's specially formulated Cleanser (Polish Remover) should be used with Bio Sculpture Gel. It is mild, but extremely effective.

