RADICAL SOLAR NAIL™
SCULPTING LIQUID

WHAT IT IS
A reinforced, cross-linking sculpting liquid for clients who are tough on their enhancements.

WHAT IT DOES
Creates tough, crack-resistant enhancements.

WHY YOU NEED IT
• Use on clients with enhancements that are prone to cracking and chipping.
• Full-bodied consistency that is easy and fun to work with.

FEATURED INGREDIENTS & BENEFITS

Ethyl Methacrylate:
An important monomer used in most artificial nail liquids. Despite its strong and distinctive odor, this monomer has twice been determined to be “safe as used by Nail Professionals” according to the Cosmetic Ingredient Review expert panel (CIR) (1995, 2002).

Hydroxypropyl Methacrylate:
Monomer designed to increase product adhesion to the natural nail.

Hydroxyethyl Methyltolylamine:
A catalyst in the liquid monomer that activates the benzoyl peroxide initiator in the polymer powder.

Drometrizole:
Added to prevent discoloration and breakdown of nail enhancements, polish, top coats, and treatments. Also used to stabilize the color of cosmetic formulations.

Isostearyl Isononanoate:
Increases the strength and flexibility of enhancements.

DIRECTIONS FOR USE
• Perform P.R.E.P. and ensure the nail is thoroughly cleansed and prepared.
• Apply NailPrime, if desired.
• Sculpt the nail in 3 zones using a mix ratio of 1.5 parts liquid to 1 part powder.
• Shape and refine using CND™ files and buffers.
• Visit cnd.com for complete Step-by-Step instructions.

CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

CREATIVE SUGGESTIONS
• For a long-lasting pedicure apply to toenails.

INGREDIENT LISTING
Ethyl Methacrylate, Hydroxypropyl Methacrylate, PEG-4 Dimethacrylate, Acetoacetoxyethoxy Methacrylate, Trimethylolpropane Trimethacrylate, Hydroxyethyl Methyltolylamine, Drometrizole, Isostearyl Isononanoate, CI 60730 (Ext. Violet 2).

AVAILABLE SIZES
• Professional: 118 mL (4 fl oz)
  236 mL (8 fl oz)
  473 mL (16 fl oz)
  946 mL (32 fl oz)
  1894 mL (64 fl oz)
  3785 mL (Gallon)