TROUBLESHOOTING LIQUID & POWDER PROBLEM: CRACKING	
POTENTIAL CAUSES	POSSIBLE SOLUTIONS
MIX RATIO Incorrect Mix Ratio – Too Wet/Dry	Avoid using product too wet: • Shrinkage causes internal stress and weakness • Weakens by disrupting the balance between strength and
Alters product chemistry that negatively affects enhancement properties	 flexibility Avoid using product too dry: Creates a lack of cohesion (internal adhesion) and lowers strength Enhancement contains too little monomer to properly hold the structure together Disrupts balance between strength and flexibility
APPLICATION Over-Filing the Natural Nail Plate Can't build a strong house on a weak foundation	Avoid over-filing and thinning the natural nail: • Heavy-handed filing, coarse abrasives and electric files
APPLICATION & MIX RATIO Brush Too Large Overly large brushes hold too much liquid and can throw off mix ratio	Use Sculptor™ or Ultra Sculptor™. Use correct mix ratio, 1.5 to 1 with both brushes.
APPLICATION Product Contamination Alters product chemistry and affects product performance	Use dedicated brush and store properly. Clean brush in monomer only and don't condition. Clean Dappen Dish between each client. Remove gum from new brushes.
MIX RATIO Mix Ratio - Wet or Dry Bubbles can form and create internal weakness	 Use correct mix ratio: Too dry, air holds onto powder and makes product bubble Too wet, excessive product shrinkage enlarges bubbles that may otherwise have gone unnoticed; press and smooth to prevent and remove bubbles
APPLICATION & MIX RATIO Breaking the System Alters the chemical balance and negatively affects product chemistry	Only use CND sculpting powders with CND sculpting liquids.

POTENTIAL CAUSES	POSSIBLE SOLUTIONS
APPLICATION & SALON ENVIRONMENT Seasonal Changes Changes in temperature andhumidity affect mix ratio and product performance	Recalibrate mix ratio for each season. Use SolarOil® year round to plasticize the enhancement. Avoid temperature extremes or sudden changes.
PREPARATION Nipping/Electric Filing - Heavy Abrasives Using these tools may cause future cracking problems	Never use a nipper or too coarse abrasives. Trauma to the enhancement leads to cracking. Use of electric files can create excessive force, which may cause cracking.
PROBLEM: GREEN B	BACTERIAL INFECTIONS
	ACE OF THE NAIL PLATE. EXTREMELY EXTREMELY RARE ON TOENAILS.
POTENTIAL CAUSES	POSSIBLE SOLUTIONS
PREPARATION Improper Preparation Bacterial contamination of nail plate and/or tools each season.	 Prevent bacterial contamination of plate before application: Properly cleanse nail plate before application Remove oils (food) and moisture, both essential to bacterial growth Prevent nail plate recontamination after cleansing: Fixing hair in the bathroom after cleansing nails Touching face, clothing, etc. at the table Too much time between cleansing and application Reapply ScrubFresh® if nails are recontaminated. Practice proper steps of PREP: Never wait more than 30 minutes between PREP and application Prevent contamination of plate before application. Properly disinfect all tools/ implements.



POTENTIAL CAUSES	POSSIBLE SOLUTIONS
PREPARATION Contaminated Files/Tools Inadequate disinfecting techniques each season.	Properly disinfect implements – every time! Scrub with soap and warm water. Ten-minute full immersion/no alcohol swiping or spray. EPA-registered disinfectant. Disinfectant should be bactericidal, fungicidal and virucidal.
PREPARATION, APPLICATION & MIX RATIO Lifting Allows bacteria under the enhancement	Prevent even tiny lifted areas, especially near cuticle or free edge. Educate clients about facts and myths. Never allow or encourage clients to make repairs. Use correct mix ratio and proper application to prevent lifting.
PREPARATION Nipping Nippers can cause lifting and allow infections to occur areas, especially near cuticle or free edge.	Never use a nipper. Learn proper rebalancing techniques.
PREPARATION, APPLICATION & MIX RATIO Free Edge Separation Lifting can be caused by improper application and client maintenance	Proper and regular rebalances. Use correct mix ratio and recalibrate ratio each season. Use SolarOil® to keep enhancement plasticized. Avoid nippers and heavy abrasives that can harm enhancements. Only use CND sculpting powders with CND sculpting liquids.
SALON ENVIRONMENT Contaminated Salon Universal cleaning is not being practiced	Disinfect entire salon, not just tools/implements. Keep salon clean and disinfected.
PREPARATION, APPLICATION & MIX RATIO Use Of OTC Remedies (Placebos) Topical treatments are ineffective against nail infections	Usually clear up on their own after 6-8 weeks: • Refer client to a dermatologist if not healing

PROBLEM: BURNING, ITCHING, THROBBING, REDNESS OR IRRITATION

THROBDING, REDNESS OR IRRITATION	
POTENTIAL CAUSES	POSSIBLE SOLUTIONS
MIX RATIO Incorrect Mix Ratio – Too Wet/Dry Tissue has been irritated or sensitized	Use correct mix ratio 1.5 to 1, liquid to powder: • Over-filing nail plate increases risks Avoid excessive use or highly concentrated primer. Never swab or touch soft tissue with monomer. Never use monomer without polymer. Never touch the face with hands that are contaminated with monomer or filings. Avoid using allergic sensitizing ingredient "formaldehyde": • Also may cause the hyponychium to remain firmly attached to the underside of the free edge forming a painful pterigium
APPLICATION Physical Abuse to Nail Beds Nerve endings in nail bed are traumatized	Avoid over-filing. Remove only oils that cause shine, not layers of the natural nail plate during PREP. Do not use heavy-handed filing or buffing. Use 180 grit abrasives or higher. Never use an electric file on the natural nail plate. Avoid excessive use or overly concentrated primer. Sculpt with the brush, not the file. No nipping. Use great caution while removing enhancements.
APPLICATION Chemical Abuse to Nail Beds Excessive primer use	Avoid excessive use or highly concentrated primer. Over-filing nail plate increase risks.
MIX RATIO & APPLICATION Excessive Shrinkage Caused by Too Wet a Mix Ratio Too much shrinkage places excessive pressure on the nail bed	Use product at correct mix ratio: • 1 .5 to 1, liquid to powder • Recalibrate mix ratio daily Use of incorrect powder. Use CND sculpting powders only.
APPLICATION Improper Tip Sizing Tip size is too "small"	Use correct sizes.



POTENTIAL CAUSES	POSSIBLE SOLUTIONS
APPLICATION & MIX RATIO Breaking the System Not using products within one system	Only use CND sculpting powders with CND sculpting liquids.
MIXED RATIO & SALON ENVIRONMENT Seasonal Changes Changes in temperature and humidity affect evaporation rates	Recalibrate mix ratio for each season.
PROBLEM: FU	NGAL INFECTIONS
POTENTIAL CAUSES	POSSIBLE SOLUTIONS
APPLICATION Trauma/Onycholysis Broken tissue invites pathogens to invade	 Determine proper nail length. Shorten and pamper onycholytic nail: Keep onycholytic nails clean and dry Stay out of soil, gardens and avoid housework without gloves Avoid use of formaldehyde- containing nail hardeners: Formaldehyde can cause onycholysis Prevent abrasive burns: Caused by over-buffing, heavy abrasives or electric files Do not use too small of a tip.
PREPARATION Improper Manicure Damage to nails' "gaskets"	Cuticle and hyponychium have been damaged. Never use electric files, heavy abrasives or overly aggressive buffing on the nail plate.
PREPARATION Contaminated Tools Inadequate disinfecting techniques	Properly disinfect implements – every time! Scrub with soap and warm water. Ten-minute full immersion, no alcohol swiping/spray. EPA-registered disinfectant. Disinfectant should be bactericidal, fungicidal and virucidal.
SALON ENVIRONMENT Contaminated Salon Universal cleaning is not being practiced	Sanitize/disinfect entire salon, not just tools/implements. Keep salon clean, sanitary, disinfected.

POTENTIAL CAUSES	POSSIBLE SOLUTIONS
APPLICATION & MIX RATIO Breaking the System Not using products within one system	Only use CND sculpting powders with CND sculpting liquids.
MIXED RATIO & SALON ENVIRONMENT Seasonal Changes Changes in temperature and humidity affect evaporation rates	Recalibrate mix ratio for each season.
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SALON ENVIRONMENT Contaminated Salon Universal cleaning is not being practiced	Sanitize/disinfect entire salon, not just tools/implements. Keep salon clean, sanitary, disinfected.



POTENTIAL CAUSES	POSSIBLE SOLUTIONS
MIX RATIO Breaking the System Not using products within one system	Only use CND sculpting powders with CND sculpting liquids.
APPLICATION Improper Containers Possible contamination and unbalanced chemistry	Use Dappen Dish with cover: • Keeps dust and filings out of product Use fresh product (monomer) in the Dappen Dish. Always clean Dish between every client.
PROBLI	EM: LIFTING
POTENTIAL CAUSES	POSSIBLE SOLUTIONS
APPLICATION Product Contamination Alters product chemistry and affects product performance	Use dedicated brush and store properly. Clean brush in monomer only and do not condition. Clean Dappen Dish between each client. Remove gum from new brushes.
APPLICATION Product Applied Too Thinly Too little product to create a strong structure	Apply more product near stress areas. Wrap product under edges to form a "clamp".
APPLICATION Weak Supporting Structure Can't build a strong house on a weak foundation	Avoid over-filing and thinning the natural nail: • Heavy-handed filing, coarse abrasives and electric files
APPLICATION Nipping Nipping destroys the nail plate and can lead to onycholyosis	Never nip. Thin enhancement in PREP for rebalance.
MIX RATIO Mix Ratio - Wet or Dry Alters the chemistry that negatively affects enhancement properties	 Avoid using products too wet: Shrinkage causes product to pull away from nail Reduces toughness by disrupting the balance between strength and flexibility Avoid using products too dry: Creates a lack of cohesion (internal adhesion) Enhancement contains too little monomer to properly hold the structure together

POTENTIAL CAUSES	POSSIBLE SOLUTIONS
PREPARATION Improper P.R.E.P. Contaminated nail plates block proper adhesion	 Properly cleanse nail plate before application: Remove adhesion-blocking oils and surface moisture Practice proper steps of P.R.E.P. Avoid using excess or concentrated primer that can cause brittleness and service breakdown.
APPLICATION Soft Tissue Contact Can contaminate brush and nail plate with adhesion- blocking oils	Never touch cuticle or other soft tissue: • Leave tiny free margin (1/16 inch)
APPLICATION Improper Product Contact Insufficient product contact with the surface of the nail plate and/or tip	Press and smooth to reduce bubbles, increase contact and improve adhesion.
APPLICATION & MIX RATIO Breaking the System Alters the chemical balance and negatively affects product chemistry	Only use CND sculpting powders with CND sculpting liquids.
MIX RATIO & SALON ENVIRONMENT Seasonal Changes Changes in temperatures and humidity affect mix ratio and product performance	Recalibrate mix ratio for each season. Use SolarOil® year round to plasticize all nail enhancements. Avoid temperature extremes or sudden changes.



PROBLEM: BUBBLES

POTENTIAL CAUSES	POSSIBLE SOLUTIONS
MIX RATIO Incorrect Mix Ratio- Too Wet/Dry Incorrect mix ratio can cause air or vapor to become trapped or make tiny bubbles become large and visiblenot condition.	 Avoid using product too wet resulting in excessive shrinking: Product shrinkage enlarges existing bubbles Makes tiny, invisible bubbles grow in size Shrinkage may cause product to pull away from nail, especially the apex of the thumb: Large lifted area in center of the plate Avoid using product too dry: Powder holds air and entraps it Initially product is much thicker and holds bubbles
APPLICATION Wet Primer Solvents in primer become trapped in enhancement and may vaporize, causing bubbles	Never apply product on wet primer.
APPLICATION Incorrect Brush Technique Brushes can whip and/or transfer air bubbles into the product	Press and smooth to remove trapped air bubbles. Press brushes to bottom of Dappen Dish to flush air from hairs.
APPLICATION & SALON ENVIRONMENT Excessive Heat During application heat can create evaporation	Avoid common causes of excessive heat: • Blow dryers • Salon too warm • High-wattage lamps and halogens Vapors can become trapped and form bubbles.
APPLICATION Improper Product Contact Insufficient product contact with the surface of the nail plate and/or tip leads to adhesion loss	Press and smooth to reduce bubbles and increase contact.
MIXED RATION & SALON ENVIRONMENT Seasonal Changes Changes in temperature and humidity affect mix ratio and evaporation rates	Recalibrate mix ratio for each season.

PROBLEM: FROSTING	
POTENTIAL CAUSES	POSSIBLE SOLUTIONS
SALON ENVIRONMENT Warm or Cold Drafts Rapid evaporation caused by drafts and excessive heat	Remove or block all sources of drafts: • Move away from open doors and windows • Hang false ceiling tile below vent • Eliminate fans and blowers • Use proper exhausts
SALON ENVIRONMENT Lighting Improper lighting may cause frosting	Use no higher than a 60-watt fluorescent tube, or true color. No halogen.
MIX RATIO Incorrect Mix Ratio Mix ratio is also important to avoid this condition	Use proper mix ratio: • Too dry = too much powder on the surface • Too wet = encourages rapid evaporation • Wrong brush may create wet mix ratio
PREPARATION Improper Containers "Old" monomer in open container	Use Dappen Dish and cover; fill with fresh monomer.
APPLICATION Product Applied Too Thinly Product applied thinly in combination with rapid evaporation creates frosting throughout the coating	Follow all recommendations to reduce frosting or go thicker near cuticle if environmental conditions can't be controlled.
SALON ENVIRONMENT Seasonal Changes Changes in temperature and humidity affect evaporation rates	Recalibrate mix ratio for each season.
APPLICATION Breaking the System Not using products within one system	Only use CND sculpting powders with CND sculpting liquids.

