

REMOVAL

The Balance LED/UV Gels are non-porous. Because of this, the product cannot be soaked off like a traditional Acrylic or a removable gel system can.

To remove Balance Gel System enhancements, they must be filed off.

1. Spray your and your clients' hands with *Purify* and gently massage. *Purify* will help reduce the spread of germs.
2. Gently push back the eponychium, and remove any non-living tissue with your *Cuticle Pusher*.
3. Remove the shine or color from the enhancement by using an *Endurance 100/100 Grit File*. Be sure that the file never touches the natural nail plate as it is much too rough.
4. Continue to file the product until the majority of it has been removed.
5. Once you see that the product is starting to thin, switch to an *Endurance 150/150 Grit File* and continue to file.
6. Once removed, buff the nail using the buffer side of the *Endurance 180/240 Grit File*, condition the natural nail plate with *Nurture Oil*.

TIPS:

Use always good quality & condition coarse grit files to start removing the bulk and then go thinner with a finer file/buffer as you get closer to the natural nails. Avoid over filling the nail plate.

Take a course & learn how to safely use an electric file, they are great and speeding up the process for sure, but e-files & drills must be used safely to protect YOU & YOUR CLIENTS.

Using Pure Acetone at the end process of removal of hard gels can only help with the dissolving of the primarily base-coating layers eg. tips, adhesive glue, primers and base coat layers that were put at the first bonding steps of your Gel application. Pure Acetone can be used at the end of the removal process to remove all the left residual layers that were anchored onto the natural nails.

Balance hard Gels are made to be refilled and rebalanced onto the nails, so if a thin layer of the gel is still present onto the natural nails, you can use this platform and refresh with product on it ; in this case you do not need to remove everything.

Keep in mind, if you are leaving a thin protection layer of hard gels onto the nails (after removal) it's good too and helping to keep the natural nails strong for the time of regrowth.

Avoid mixing products from different brands, you will not be able to troubleshoot what's happening with a mix of formulas, and have a harder time trying to remove products ; plus some ingredients are incompatible and can generate a lot of issues.

Always use good quality products made by good reputable brands and learn from their support to use them properly.