



Star Nails-Bulgaria Ltd.

## WORK INSTRUCTIONS

### Hybrid UV gel SNB

1. Sanitize client's hands with **Disinfectant Gel SNB**.
2. Prepare natural nails:
  - process nail fold and remove the cuticles from the nail plate;
  - shape the free edge;
  - remove the gloss of natural nails with a suitable file;
  - clean the nails with **SNB Active Nail Solution**.
3. Apply tips or nail forms.
4. Apply **Ultrabond** only to natural nails to ensure good adhesion to the nail plate.
5. Apply a thin layer of **Flexy base SNB** from the nail fold to the tip of the free edge and place under UV LED light for 30 sec.
6. Place the required amount of **Hybrid UV gel** in the middle of the natural nail. Moisten the work brush in **UV gel finishing wipe** and press so as to spread the gel carefully around the skin fold. Pull to the free edge, shaping the required length and volume and cure under UV LED light for 60 seconds.
  - If necessary, add an additional amount of gel by pressing the material gently with a moistened brush until the desired result is achieved. Cure under UV LED light for 60 seconds.
  - You can work on several nails at the same time before polymerizing or nail by nail, alternating both hands, depending on your desired sequence of work.
  - Recommendation for nail extension with nail forms: After removing the nail forms, turn the client's hand over and polymerize the free edge on its underside.
  - Recommendation: Use Hybrid UV gel Pure white to build a free edge or work in thin layers and polymerize each layer.
7. Clean the sticky layer of the coating with **UV gel finishing wipe** .
8. File with proper nail file until you reach the desired length, shape and volume.
9. Clean the dust with **SNB Active Nail Solution**.
10. Finish with a thin layer of **UV top gel sealer** without a sticky layer and cure under LED UV light for 60 sec.
  - In case you want to apply gel polish, after step 9 directly apply the gel polish color of your choice and follow the instructions for applying **gel polish system SNB**.