UNITY MANICURE INSTRUCTIONS

Revolutionary one-step gel polish with No-Sanding Base, No-Wipe Top, colour and nail strengtheners all-in one bottle. Optional to add base for extra strength and add top for a longer-lasting shine.

1. PREP NAILS

Lightly buff nails and cleanse with 70%+ alcohol to remove oils and dusts. Wait for nails to dry completely. No primers, bonders or heavy sanding required.

2. BASE GEL POLISH (OPTIONAL)

For extra strength, apply one thin coat of desired Base Gel Polish.

Cure for 30 seconds in LED lamp or 1 minute in UV lamp. Note: Base Gel will always remain tacky even after curing

3. UNITY FIRST COAT

Apply one thin coat and do not cap the free edge. Cure for 1 minute in LED lamp or 2 minutes in UV lamp. For at-home use, try SolarCure with no LED/UV lamps needed.

4. UNITY SECOND COAT

Repeat Step 3 until desired opacity is reached. UNITY cures to the touch, no cleansers required as there is no tacky inhibition layer.

5. TOP GEL POLISH (OPTIONAL)

For a longer-lasting shine, apply one thin coat of desired Top Gel Polish. Cure for 1 minute in LED lamp or 2 minutes in UV lamp.

PRO TIPS:

- Shake bottles well before use
- Paint thin layers
- Double the cure times when using a non-BSG lamp

UNITY PEDICURE INSTRUCTIONS

Enjoy a one-step gel pedicure. Pedicures typically do not require an extra base or top as UNITY features No-Sanding Base, No-Wipe Top, colour and nail strengtheners all-in one bottle.

1. PREP NAILS

Lightly buff nails and cleanse with 70%+ alcohol to remove oils and dusts. Wait for nails to dry completely. No primers, bonders or heavy sanding required.

2. UNITY FIRST COAT

Shake well before use. Apply one thin coat and do not cap the free edge. Cure for 1 minute in LED lamp or 2 minutes in UV lamp. For at-home use, try SolarCure with no lamps needed.

3. UNITY SECOND COAT

Repeat Step 2 until desired opacity is reached. UNITY cures to the touch with no tacky inhibition layer for no cleansers required.

PRO TIPS:

- Shake bottles well before use
- Paint thin layers
- Double the cure times when using a non-BSG lamp