

BRUSH ON FRENCH DIPPED DEMO WITH SIMPLICITE POLYDIP SYSTEM

- After proper nail prep, apply a thin layer of Simplicité PolyBase Clear to all 5 nails and cure in the Dual Cure Lamp, LED for 30 seconds or UV for 2 minutes. Repeat on the other hand.
- 2. Apply a second thin layer of Simplicité PolyBase Clear to all 5 natural nails. Be sure to leave a slight margin around the cuticle area to prevent bulk and overexposure. Slide and glide evenly into the Simplicité Powder or Attraction Powder of your choice at a 45 degree angle. Cure in the Dual Cure Lamp, LED for 30 seconds or UV for 2 minutes. Brush off excess powder with Plush Brush. Repeat on the other hand.
- 3. Repeat Step 2 on all 10 nails. If you need to create a higher apex, apply Simplicité PolyBase Clear at the apex and dip again. Cure in the Dual Cure Lamp, LED for 30 seconds or UV for 2 minutes. Brush off excess powder with Plush Brush. Repeat on the other hand.
- 4. Apply Essential Seal to all 5 nails and cure in the Dual Cure Lamp, LED for 30 seconds or UV for 2 minutes. Repeat on the other hand. Wipe off the tacky dispersion layer using a Nail Wipe saturated with Cleanse.
- 5. Using an **Endurance 180/240 Grit Buffer**, gently file and lightly buff the nail to refine the surface. File the nail so it is smooth, balanced, and there are no rough spots. Wipe off any dust using a **Nail Wipe** saturated with Cleanse.
- 6. Using your favourite White Gel Polish, remove the brush from the bottle and wipe off the back side of the brush to remove some of the excess white. Brush onto the nail to create a smile line on all 5 nails. Cure in the **Dual Cure Lamp**, LED for 30 seconds or UV for 2 minutes. Repeat on the other hand. It is optional to repeat application for fuller coverage.
- Apply Essential Seal and cure in the Dual Cure Lamp, LED for 30 seconds or UV for 2 minutes. Repeat on the other hand. Wipe off the tacky dispersion layer using a Nail Wipe saturated with Cleanse. Condition the cuticle and surrounding skin with Nurture Oil.









