STEP-BY-STEP GUIDE TO PERFORM HYDRO DIPPING

Step 1: Prepare Your Film

- 1. Cut the hydrographic film to size, leaving at least 4 inches of extra material on each side.
- 2. Identify the **shiny side** this side goes **down** on the water.
- 3. Ensure your workspace is clean and dust-free.

Pro Tip: To test which side is shiny, touch a damp finger to one corner — if it sticks slightly, that side goes down.

Step 2: Prepare the Water

- 1. Fill your tank or container with clean water at 110°F (43°C).
- 2. Let the surface **settle** so it's calm and free of bubbles or debris.

⚠ *Tip*: Incorrect water temperature can cause film distortion or poor adhesion.

Step 3: Activate the Film

- 1. Place the film on the water's surface shiny side down.
- 2. Let it sit **for 60 seconds** to hydrate and flatten.
- 3. Shake your Squirrel Hydrographic activator can thoroughly for 1-2 minutes.
- 4. Spray evenly from right to left at a 45° angle, about 6–8 inches away from the surface.
 - o Use a **light, even coat** for best results.
- ✓ *Check:* The film should "glass out" (appear smooth and glossy) once activated.

Step 4: Dip the Object

- 1. Put on latex gloves.
- 2. Hold your part at a **slight angle** and **slowly submerge** it through the activated film.
- 3. Move steadily to prevent air bubbles and stretching.
- 4. Once submerged, **shake gently underwater** to remove any excess film before pulling it out.

Step 5: Rinse

- 1. Rinse under **cold water** for up to **5 minutes** to remove residue.
- 2. Switch to warm water for another 2–3 minutes until the surface appears completely dull (no slime or gloss).
- 3. Be gentle avoid strong water pressure.

Step 6: Dry and Finish

- 1. **Pat dry** with a **microfibre cloth** do not rub.
- 2. Handle only with **latex gloves** before applying a clear coat.
- 3. Apply a high-quality clear coat to protect and enhance the finish.
- *Pro Tip:* Allow your part to fully dry before clear coating for a durable, glossy result.

Safety Notes

- Always spray activator in a well-ventilated area.
- Avoid open flames or high heat sources.
- Wear gloves and eye protection.
- Made by Evil Squirrel Ltd.

Precision. Performance. Perfect Finish.