

Application



Skudo Tub Protect is a custom-blended, liquid, peelable protective coating designed to safeguard acrylic, ceramic, porcelain, and cast-iron bathtubs from construction wear and tear before and during the installation process.

Skudo Tub Protect is unique in that it can be applied prior to installation and remains intact throughout the water-test phase of the tub install. It is formulated from post-consumer, recyclable resin and can be safely applied to and removed from any acrylic tub on the market today.



Roller Application:

- Apply using a 3/4" nap roller.
- A minimum of **two heavy coats** is required to ensure proper performance and removability.
- Recommended nominal film thickness: 12-16 mil.
- Apply the heaviest coat to the base of the bathtub, where impact and abrasion are greatest.



Spray Application:

- Apply with an airless spray gun using a 321 or 325 tip at 1500–2000 psi. (Skudo Tub Protect is a viscous material and controlling the pressure and tip size will help control the overspray).
- Tape off drains, overflows, and any mechanical components that should not be coated.
- Avoid overspray, as it will result in low film build and can cause removal issues.
- Minimum film thickness: 12-16 mil.







- Film thickness is critical. Insufficient film thickness or overspray can reduce protection and make removal difficult.
- Skudo Tub Protect is a water-based product; curing occurs as water evaporates.
- Drying time depends on ambient conditions. Warm, dry environments with airflow and low humidity accelerate curing.
- Ensure the coating is fully cured before filling the tub with water.
- Recommended protection duration: Up to 12 months.



Innovative, purpose-built surface protection systems. This is all we do.