

UltraPro™

Self-Adhesive Photoresist Film

UltraPro Photoresist Film has been designed for both the beginner requiring ease-of-use and the professional demanding quick processing for high production. UltraPro allows you to efficiently create your engravable sandblast mask instantly while reducing production time by completely eliminating the adhesive application step. This provides you fast, uniform etching throughout your entire sandcarving area. UltraPro Film offers:

- Ideal for Multi-Level/Stage Sandcarving
- No Adhesive Application
- Quick Exposure & Development
- Fast, Uniform Blasting Results
- White Light Tolerant
- Detailed Resolution
- Environmentally Safe

UltraPro Photoresist Film: offers thicknesses in 3 or 5 mil and is available in roll and sheet formats.

STORAGE

- Store packaged film in a cool, dry area.
- Do not refrigerate.
- Shelf life is indefinite. IKONICS Imaging warrants this product free from defects for 12 months.
- Store processed masks on silicone-coated release paper for later use. Masks may be stored for up to one month.

SAFETY CONSIDERATIONS

[REFER TO SDS](#) for safety information. Wear eye and hand protection.

MATERIALS NEEDED

Required

- Phototool
- Exposure Device
- UltraPro photoresist film/masks
- Washout Equipment
- Blast Equipment
- Substrates

Recommended

- [Wire Wheel](#)
- [Smart Jig](#)
- [Squeegee](#)
- Dust-free Cloth
- Glass Cleaner



LIGHT SENSITIVE PRODUCT

UltraPro Film is a light sensitive product, until fully developed (*after step 3*). UltraPro Film has some tolerance to white light, however, it should be used in yellow or safe light conditions for optimum results. Safe light sources include general purpose gold or yellow fluorescent or incandescent lights, red ortho-safe lights, or yellow *bug lights*. If safe light sources are unavailable, white LED room lights are preferable over white incandescent or fluorescent lighting during processing.

Warning: Exposure to direct or indirect sunlight will partially or completely expose UltraPro Film.

STEP ONE: CREATE ARTWORK/PHOTOTOOL



Artwork should be created as a dense black image, with crisp, clean line edges. The highest quality and best value phototools are created by inkjet printing artwork onto specially coated inkjet film. AccuBlack® Inkjet film is recommended.

Alternative Technologies for phototool creation:

- Both stat cameras and image setters offer high quality at a premium price.
- Paper positive media like laser printed vellums or Positive FX Drafting Film can be less expensive but offer marginal performance.

NOTE: UltraPro Film uses a photopositive process, meaning the black portions of the phototool will ultimately be engraved. **“Black = Blast”**

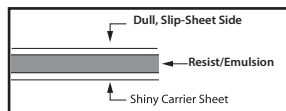
For further information and basic instruction on artwork setup and advanced decorative techniques such as back blasting, stage carving, color-filling, and more, visit us online at ikonicsimaging.com/artwork-s3-faq or scan the code below.

UltraPro Film is recommended for use with the color-fill technique or, if using 5mil film, with the stage carve technique.

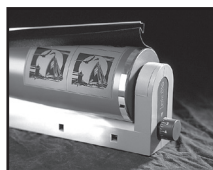


STEP TWO: EXPOSE

1. Position phototool and UltraPro film in exposure unit. Place the printed side of the phototool against the dull slip-sheet side of the UltraPro film in the exposure unit, so that the phototool is between the light source and the UltraPro film. **HINT:** UltraPro's slip-sheet side is duller in appearance than its shiny carrier sheet side.



2. An ultraviolet (UV) exposure unit with a vacuum frame should be used to assure firm contact between the artwork and the UltraPro film during exposure. For information on UV Exposure units such as the Quick Image Exposure unit, please contact IKONICS Imaging.



3. Be sure to have a non-reflective black backing opposite your UV light source to avoid possible reflection causing overexposure.

4. Expose using the suggested times listed.

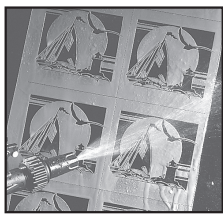
SUGGESTED LIGHT SOURCES & EXPOSURE TIMES

Light Source	Distance	Exposure Time	
		3 mil	5 mil
5 KW Metal Halide	40 in/100cm	5-10 sec	10-15 sec
26-1KS (1KW)	18 in/45cm	10-15units	20-25 units
Letralite	n/a	25 sec	30 sec
QuickImage	n/a	10-20 sec	10-20 sec

NOTE: Exposure times are suggested only as a guide. All exposure times are approximations and will vary based on type of UV light source used, age of light source, and local voltage ranges. Exposure times can also vary based on the type of phototool used. Contact IKONICS Imaging for additional exposure information.

NOTE: The effects of improper exposure will be seen during image development (step 3). Overexposure prevents the image from washing out completely. Underexposure causes the entire stencil to wash out prematurely.

STEP THREE: IMAGE DEVELOPMENT



1. Remove slip-sheet. It is easily removed from the emulsion by separating it with your fingernail or by using the tape method. To use the tape method, apply a piece of tape to the slip sheet side of the film, then gently pull apart.

2. Position the exposed film in an upright vertical position. Secure the film with a clip so that the emulsion (dull) side can be sprayed without letting the force of the water dislodge the film from its vertical position.

3. Use heated water with pressurized spray. Indeed, the warmer the water the faster the washout time. Water temperatures should not exceed 120°F (38° C). UltraPro Film is often developed with the TriggerJet® Washout Nozzle which works best with heated water and the flat spray attachment (50-80 psi / 3.5-5.5 bar). Unheated water works well with pressure washers that can deliver 400-1200 psi (28-83 bar).

4. Spray with slow, even passes over the entirety of the film until the image area becomes transparent. A gentle, steady sweeping motion from about 8–12 inches (20–30 cm) away is recommended for very fine detail and halftones. **Caution:** Directing spray to one isolated spot may delaminate cured emulsion from the carrier sheet.

NOTE: The entire surface area of the film must be washed to ensure adequate adhesion.

SUGGESTED WASHOUT GUIDELINES

TRIGGERJET

3 mil	1-2 min
5 mil	1.5-2.5 min

PRESSURE WASHER

A pressure washer will reduce washout time to under 1 min in most cases.

AQUABLAST® WASHOUT UNIT

3-5 mil	45 sec - 90 sec
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NOTE:

Washout times will be influenced by:

- amount of detail in the artwork (high detail = longer)
- amount of stencil being developed
- water temperature and pressure used.

Do not wash UltraPro Film under running water from a faucet.

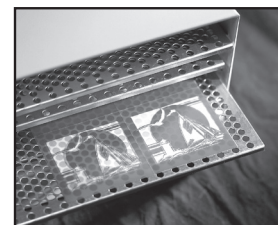
STEP FOUR: DRYING

1. Use a window squeegee or blow dryer to remove excess water from the film thereby accelerating drying.

2. Let film dry for 20-40 minutes at room temperature.

- High humidity will extend the drying time.
- When film returns to its original uniform color, it is dry.

If available, a drying chamber with heated circulating air will significantly reduce the drying time. At temperatures of 100-160°F (49°- 71°C), drying will take approximately 10-35 minutes. Drying will vary with humidity and air circulation. Film should return to room temperature before proceeding to the next step.



STEP FIVE: MASK APPLICATION

Now that the photoresist film has been transformed into a stencil mask in steps 1-4, it can be applied to the substrate.

1. Position the mask in the desired location and orientation. Apply mask to the substrate.

2. Once the mask is properly positioned, apply firm pressure to the back of the masking material using a plastic burnisher. This ensures firm contact of the mask to the substrate.

3. The shiny carrier sheet will still be covering the film. Remove the carrier by flicking a corner with your fingernail or an X-ACTO® knife. After removing the carrier, press down on the image area with your thumb to ensure firm contact. Pay special attention to anchor fine details and small lettering.

NOTE: Avoid wrinkles or large air pockets. Air pockets under the film may reduce adhesion, resulting in blow-offs during blasting. If unable to remove air bubble, simply pop the bubble with a pin and tape over the pinhole to avoid blast through.

A good transfer may still result if very small bubbles under the film surface exist. Tiny bubbles typically do not compromise the integrity of the film during blasting.

After removing the carrier sheet, bubbles can be eliminated, and adhesion can be ensured by rolling a wire wheel back and forth over the film's surface.



STEP SIX: BLASTING



1. Hold the blast gun 6-8 inches (15–20 cm) away from the object at an angle perpendicular to its surface.

2. Recommended maximum pressure for a pressure-pot sandblast system is 40 psi (2.75 bar). A siphon (or suction) sandblast system should not exceed 80 psi (5.5 bar).

3. Grit size should be 180 or finer depending on the image detail. Recommended abrasive media is either pure aluminum oxide or silicon carbide. All manufacturer safety precautions should be closely followed.

4. Recommended blasting temperature is 68°F (20°C) or higher. Blasting in lower temperatures may result in loss of adhesion or blow-offs.

NOTE: If the color-fill decorative technique is used, it should be completed before mask removal and mask should not be removed until color-fill medium is completely dry.

STEP SEVEN: MASK REMOVAL

Peel the masking material from the substrate or soak the object in water for 10-15 minutes. Fine pieces of masking material can be removed by rolling them off with your fingertips. **CAUTION:** be careful not to scratch the substrate. Peeling may become more difficult if the mask has been on the object for more than three days.



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DISTRIBUTED GLOBALLY
FOR OVER 65 YEARS