

DTXMEDIA CLR

Improved acid-resist transfer foil



www.ikonics.com





1. REMOVE CLEAR, PROTECTIVE SLIPSHEET.

a. To identify the slipsheet side, it is soft and can be scratched with a fingernail.



2. APPLY FILM TO METAL SURFACE.

- a. Burnish film until adhered to steel.
- **b.** Backer may begin to release at this stage.



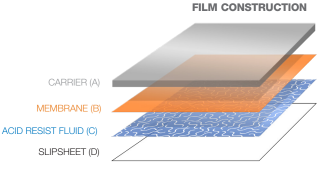
3. REMOVE BACKER FILM.

a. Burnishing along the edge of the film will initiate release.



4. SECONDARY BURNISH.

- **a.** Use tight rubbing pattern.
- **b.** Broad strokes not recommended.





5. WASH AWAY MEMBRANE.

- **a.** Flat spray, medium water pressure recommended.
- **b.** Do not soak.
- **c.** Membrane contains fluorescent indicator, visible with special flashlight (included with sample kit).
- d. Dry with compressed air prior to acid-etching.



6. REMOVAL AFTER ETCHING

a. Acid-resist can be removed by sandblasting or with solvent.

