



Maintenance and Care of the Shinoda ICP Anti-Marking Films

Thank you for your purchase of the Shinoda USA Inc. Anti-Marking Film material. You will find that with proper care that our materials will outperform and outlast all other competitive materials.

The ICP Anti-Marking Film will require periodic cleaning in order to keep the surface free from ink accumulation. In most cases the surface should be washed on a daily basis in order to receive the longest service life. It is also best that the washing of the surface be performed before the ink is dried and becomes hard.

We suggest that a clean lint free cloth be used to wash the surface of the ICP Anti-Marking film or Green Frog ICP Jacket, do not use scrubbing pads with coarse surfaces as this may scratch the surface and allow rapid ink accumulation. To remove ink or other debris from the surface we suggest a mild (non-Toluene based) solvent that does not contain Glycol, as these types of solvents can destroy the surface integrity and cause premature replacement.

If ink is allowed to dry on the surface, it may be necessary to wash the surface several times in order to remove any ink accumulation. It is normal to see stains appear on the surface as the coatings used to protect the Silicon Glass Beads have pores that will retain small amounts of ink pigmentation and may cause a staining effect. It is only important that dried ink not accumulate on the jacket surface over long periods of time, as the dried ink accumulation may scratch the surface of the freshly printer substrate.

We hope that the Shinoda USA Inc. products meet and exceed your performance requirements and expectations, if you should have any questions, please contact our customer service department at 817-886-9250.

To find out more about all the products we offer please visit our website at www.shinoda-usa.com

The staff at Shinoda USA Inc. thanks you for your purchase of our products and we look forward to working with you again.