

Imprintix

UV Imprinting Coating

Precision detailing

AkzoNobel's Imprintix has been developed to create stunning, detailed finishes on consumer electronics parts. This unique process allows images from silicone film to be applied to substrates, creating artistic finishes and intricate patterns whilst maintaining durability.

Suitable for a wide range of applications, Imprintix can be applied to various materials including Kapton Film Laminates (KFL) and Glass Fiber (GF). The process produces highly detailed designs that are achieved in just three layers.

The process also protects the final product, increasing resistance to wear and tear, making it more durable against daily use and extending its lifecycle.



With increasing emphasis on more sustainable and efficient methods of production, Imprintix reduces the layers needed to achieve the desired effect and therefore the time used to create the end product. Imprintix also uses fewer harmful chemicals and less energy than many alternative processes.

Features and Benefits

Feature	Benefit
Perfect for a detailed designs	Allows creative finishes to end product
Wide range of applications	Great for all types of products & substrates
Maintains durability	Lifecycle of product is extended
Fewer layers required compared to electroplating	Speeds up the production process

For more information go to: consumerelectronics.akzonobel.com or contact ce.information@akzonobel.com

Since 1792, we've been supplying the innovative paints and coatings that help to color people's lives and protect what matters most. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and use our expertise to sustain and enhance the fabric of everyday life. Because we believe every surface is an opportunity. It's what you'd expect from a pioneering and long-established paints company that's dedicated to providing sustainable solutions and preserving the best of what we have today – while creating an even better tomorrow. Let's paint the future together.

For more information please visit www.akzonobel.com. © 2024 Akzo Nobel N.V. All rights reserved.