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Packaging Company Reintroduces Double Anodizing

By Gina Monari

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Anomatic Corporation announces its new high volume double anodizing process. This innovative process allows package designers new opportunities to create a fully anodized, highly decorative finish — previously an arduous task with limited production capability.

The double-anodizing process involves printing a design, logo, or artwork using a specialized masking ink onto an anodized surface followed by a surface treatment to strip the anodic film base and then re-anodized in a second color and/or finish. Artwork, design, color, and finish options are limitless when combined with the Anomatic system.

The double anodized finish is also superior to other decorating techniques in terms of product compatibility and durability. The characteristics inherent to the anodized finish lend the product to be assembled at high rates of speed and resistant to scratching, denting, peeling, and chipping.

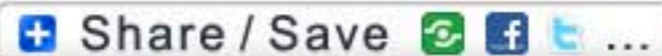
Anomatic's latest advancement to its proprietary anodizing system is capable of producing 50,000 double anodized parts per day and will lower price points to a level that will be appealing to many markets.

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