ABOUT No. 3 Gin:

Gin No. 3 has been the winner of the World's Best Gin four times and the first gin to win the Supreme Champion Spirit at the *International Spirits Challenge* naming it *Gin Perfection*.

ABOUT ARES Modena:

ARES is a luxury Italian coachbuilder based in Modena that merges traditional craftsmanship with advanced technologies to create limited series vehicles, motorbikes and innovative mobility vehicles. All products are hand built as per the client's specification utilizing the highest level of engineering and finest materials.

Miami has one of the most unique and diversified car cultures in the world. But it was in Italy where the main center for the most reputable coachbuilders, and automotive artisans created unique cars for affluent car collectors, connoisseurs, and directly with automobile manufacturers. The art car culture evolved in the 1960s, and there is rich tradition over the years that has transformed the body of an automobile into a new canvas for artists to display their talents and passions. ARES is now bringing back the art of coachbuilding which goes back to the early 1900s. Coachbuilders were setting the new trends in design and style that would influence the most desirable motorcars that are currently winning awards on the leading Concours d'Elegance. Opening their Miami Studio in 2021, ARES was looking to provide the North American market with a unique location to immerse themselves in the brand philosophy and product line. At this studio, ARES offers a co-creation experience so that clients can be part of each stage of the production. The client has a unique opportunity to meet with the ARES Designers and Engineers starting with the first sketches and through the process of selecting the color combination even to the details of the stitching by the finest Italian artisans and craftsmen. Driving a limited series vehicle is the ultimate statement of exclusivity, and working with designers and engineers to produce an automotive masterpiece is a very special experience.