

NEWS BRIEFS

Cartier, Tiffany & Co., Herms, Pernod Ricard, Net-A-Porter, McLaren and Russia-Ukraine webinar

March 2, 2022



Cartier is suing rival Tiffany & Co., over high jewelry trade secrets. Image credit: Tiffany & Co., Cartier

By LUXURY DAILY NEWS SERVICE

Luxury Daily's live news for March 1:

Cartier sues Tiffany & Co. over high jewelry trade secrets

French jeweler Cartier, as a division of Richemont North America, is suing LVMH-owned jeweler Tiffany & Co. over the misappropriation of trade secrets.

Subscribe to **Luxury Daily** Plus: Just released State of Luxury 2019 Save \$246 >

Please click here to read the article

Herms offers lakeside shopping with new Macau boutique

French fashion and leather goods house Herms is enhancing its presence in Macau with the opening of a new boutique.

Please click here to read the article

Pernod Ricard adds French winery to luxury portfolio

French wine and spirits group Pernod Ricard is taking a majority stake in family-owned winery Chteau Sainte Marguerite.

Please click here to read the article

Net-A-Porter celebrates International Women's Day

Luxury online retailer Net-A-Porter is honoring the beginning of Women's History Month and empowering women with the launch of the fourth season of its "Incredible Women" podcast.

Please click here to read the article

McLaren reveals Artura Art Car in new collaboration

British automaker McLaren has unveiled an artistic collaboration that is meant to embody its upcoming hybrid

supercar.

Please click here to read the article

Free webinar: How Russia's invasion of Ukraine will impact the luxury market

Register now for this free webinar Friday, March 4 at 11 a.m. to noon ET (New York time) on how Russia's invasion of Ukraine will likely impact the luxury market, with potential consequences for brands if affluent consumers shift behavior.

Please click here to register

© 2022 Napean LLC. All rights reserved.

Luxury Daily is published each business day. Thank you for reading us. Your feedback is welcome.