

Merci Dupre Clothiers by Dr. Christina Rahm Debuts at LA Fashion Week

Los Angeles Fashion Week launched with an exclusive presentation at The Waldorf Astoria Beverly Hills from DRC Ventures and ROOT Brands presented by Elysian.

NEW YORK, NY, UNITED STATES OF AMERICA, October 24, 2023 /EINPresswire.com/ -- Unique Fashion Collection highlights Enviroware fabrics designed to mitigate toxic effects of the environment for the wearer

Los Angeles Fashion Week launched with an exquisite fashion show experience with Invited guests attending an exclusive presentation at The Waldorf Astoria Beverly Hills from DRC Ventures and ROOT Brands presented by Karen Floyd of Elysian.

LAFW 2023 launched with a show from sustainable, refurbished, environmentally protected fashion-tech brand, Merci Dupre Clothiers. Founded by Dr. Christina Rahm, the



Merci Dupre Clothiers Logo



Dr. Christina Rahm, Models (Photo Credit: BFA / Kyle Goldberg)

unique line combines her expertise as a scientist with fashion. As a prolific fashion engineer, she has inspired stylish, cutting-edge clothing with textiles that provide protective technology from the environmental toxins in the world around us.

The unique line of 'Envirenware' hosts patented, nano-biotech formulas woven into the material, offering an unbeatable barrier against EMF radiation, heavy metals, viruses, bacteria, parasites, and fungus, while supporting non-exposure of radio frequency electromagnetic particles from 5G cellular transmission.

While working across more than 80 countries and companies around the world and with an education from leading universities including Harvard and Cornell, Dr. Rahm gained critical insight that created a path that establishes a healthy, happy, and productive life for her loyal followers dedicated to her brand. Her passion for leading people to their best health state includes several products distributed through The ROOT BRANDS globally to nearly 80 countries. Notable Attendees included: Dr. Christina Rahm, Clayton Thomas, Karen Floyd, Janice Dickinson, Brooke Thomas, Allen Salkin, Nadja Sayej.

To access selected High-Resolution images: https://bit.ly/3Qqhlmc
Photo credits: BFA / Kyle Goldberg / Getty Images / Maury Phillips

To view the full Gallery of Images: https://bit.ly/3s2J3fy

Photo Credits: BFA / Kyle Goldberg

About Merci Dupre Clothiers:
Merci Dupre is the pinnacle of luxury environmental fashion and protection, specializing in enviroware apparel. Our unique line of clothing incorporates nanotech skin coatings on the clothing to create a barrier against hazardous toxins such as 5G technologies, EMF radiation, antimicrobials, and heavy



Model (Photo Credit: BFA / Kyle Goldberg)



Model with Restore by ROOT Brands (Photo Credit: Getty Images / Maury Phillips)

metals. Not only will our clothing preserve your health, but it will also show you in the height of style and fashion. Merci Dupre is at the forefront of eco-friendly luxury fashion brands around the world today.

Dr. Christina Rahm, in collaboration with international fashion designers, has incorporated a 96-hour protective process into the fabrics of their clothing line. These innovative garments will be launching in November 2023. You can explore the full range of these items at Merci Dupre

Clothiers online.

Norah Lawlor Lawlor Media Group, Inc. +1 212-967-6900 email us here Visit us on social media: Facebook **Twitter** LinkedIn Instagram



Models (Photo Credit: BFA / Kyle Goldberg)

This press release can be viewed online at: https://www.einpresswire.com/article/663861765

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.