

Eastman Cadence[™] resins for calendered films

Worry-free durability and long-lasting beauty for home and office furniture laminates

Materials that make a difference

In today's home, upscale decorating is no longer confined to the living room and bedroom. Open floor plans and high-end designs challenge architects, interior designers, and home owners to effectively decorate with style in every room of the home.

Even at the office, decorative furniture is showcased more than ever. High style, beautiful materials, and artistic designs are in demand, driving manufacturers to turn to more effective, efficient, and environmentally friendly solutions.

Decorative furniture laminates made with calendered films from Eastman Cadence resins meet the challenges of innovative decorating. Tough, durable, and environmentally friendly, these materials easily take on the most demanding shapes and forms. This flexibility enables laminators to assist designers in effectively uniting style and function to create beautiful, quality cabinetry and furniture for the home and office.

Enhancing the look—and the value

The design flexibility of calendered films made with Cadence resins gives brand owners the freedom to meet the challenges of discerning customers, making it possible to thrive in increasingly competitive markets.

Perfect for brand owners. Cadence resins deliver:

- High quality
- Innovative freedom
- · Increased customer satisfaction

Laminates made of Cadence resins enable reproduction of high quality graphics and lifelike images that easily conform to the most creative and artistic shapes, forms, and contours. As a result, these laminates provide the worry-free durability and long-lasting beauty desired in home and office furniture.

There's more than meets the eye with Cadence resins. Laminators can realize significant savings in processing costs. As a drop-in replacement, Cadence resins fit seamlessly into many existing

manufacturing processes. And because these laminates are scratch and tear resistant, laminators can minimize wasteful scrap and reduce customer returns and rejects.

For laminators, Cadence resins offer:

- · More competitive pricing
- · Increased customer satisfaction
- · Overall cost reduction

Durability, flexibility, and value

Durability

Decorative furniture laminates made with Cadence resins are tough, easy to maintain, and scratch resistant. These laminates are able to retain a high quality finish that endures for years. Durability is enhanced due to the film's inherent tolerance to high temperatures.

Flexibility

Calendered films made of Cadence resins are able to take on the most demanding shapes and forms without chipping or tearing. The result is a high quality end product that meets the customer's most innovative design concepts.

Value

Cadence resins for calendered films are a high performance, cost-effective alternative to traditional materials used in furniture laminates. The film is processable on all major calender line configurations and requires no primer or top coating. The use of Cadence resins increases yields and may result in a total cost system advantage by allowing elimination of steps in the manufacturing process combined with the ability to downgauge.

Cadence resins for calendered films are specially formulated to meet specifications for clarity, highmelt strength, aesthetics, gloss, and ease of processing.

Visit www.eastman.com/cadence to view our current portfolio of resins.

Learn more today.

Set yourself free by calling Eastman today to learn more about the benefits of Eastman Cadence resins for innovative design concepts in decorative furniture laminates.

Eastman CADENCE

resins for calendered films



Environmentally friendly

Eastman Cadence™ resins for calendered films are environmentally responsible materials. Compliant with stringent chemical emission guidelines set forth by the GREENGUARD® Environmental Institute (www.greenguard.org), Cadence resins allow the consumer to breathe easy when using these materials in an indoor space.

Additional features

- · Process scratch resistance on matte surface—no additional coating required
- Excellent forming characteristics and mechanical properties—improved design flexibility and detail definition
- Superior chemical resistance to common household cleaning agents—worryfree durability and long-lasting beauty
- · High surface energy—better adhesion and printing
- Exceptional mar resistance—enables manufacturers to downgauge the required film
- · Free of halogens
- Outstanding heat resistance—no curling, delaminating, or yellowing (PVC)

EASTMAN

The results of insight

Eastman Corporate Headquarters P.O. Box 431 Kingsport, TN 37662-5280 U.S.A.

U.S.A. and Canada, 800-EASTMAN (800-327-8626) Other Locations, +(1) 423-229-2000

www.eastman.com/locations

Although the information and recommendations set forth herein are presented in good faith, Eastman Chemical Company ("Eastman") and its subsidiaries make no representations or warranties as to the completeness or accuracy thereof. You must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment, or formulation in conflict with any patent, and we make no representations or warranties, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS AND NOTHING HEREIN WAIVES ANY OF THE SELLER'S CONDITIONS OF SALE.

Safety Data Sheets providing safety precautions that should be observed when handling and storing our products are available online or by request. You should obtain and review available material safety information before handling our products. If any materials mentioned are not our products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed.

© 2018 Eastman. Eastman brands referenced herein are trademarks of Eastman or one of its subsidiaries or are being used under license. The ® symbol denotes registered trademark status in the U.S.; marks may also be registered internationally. Non-Eastman brands referenced herein are trademarks of their respective owners.