

## METYX Celebrates Dual Achievements: R&D Center Certification and a New CFM Product Introduction

METYX, a global leader in composite materials and technical textiles, proudly announces two landmark achievements that underscore its commitment to innovation and sustainability in the composites industry. The company's **Research & Development (R&D) Center** in Manisa, Turkey, has been officially licensed, highlighting its role as a key player in advancing composite technologies. Simultaneously, METYX has unveiled its latest product innovation, the **Continuous Filament Mat (CFM)**, designed to enhance performance and efficiency across industries.

## **METYX R&D Center: A New Era of Innovation**

The licensing of the METYX R&D Center is a testament to the company's dedication to advancing technology and delivering sustainable solutions. This recognition places METYX among an exclusive group of companies in Turkey, with only **1,331 certified R&D centers** as of December, 2024. The rigorous licensing process underscores the center's compliance with the highest standards in research and development.

## **Introducing Continuous Filament Mat (CFM)**

Complementing this achievement is the launch of the advanced **Continuous Filament Mat (CFM)**. Designed to deliver superior tensile strength and structural integrity, the CFM is engineered for a wide range of applications in industries such as construction, automotive, and infrastructure.

What sets METYX's CFM apart is its ability to optimize production efficiency. By streamlining workflows, it reduces labor requirements and production costs while improving overall shop efficiency. The product is also compatible with general-purpose and corrosion-resistant polyester, vinyl ester, and epoxy resin systems, making it a versatile solution for manufacturers.

"These two milestones represent METYX's dual commitment to innovation and sustainability," said **Uğur Üstünel**. "Our R&D Center enables us to lead the way in technological advancements, while the launch of CFM addresses immediate market needs by enhancing efficiency and reducing environmental impact. Together, these developments solidify METYX's position as a trusted partner in the composites industry."

## **Key Features and Benefits of METYX CFM**

- Enhanced Performance: Offers exceptional tensile strength and durability.
- Process Optimization: Saves labor and improves shop efficiency.
- Sustainability Focused: Minimizes waste while supporting streamlined production.
- Cost Efficiency: Reduces production costs with simplified workflows.
- Versatility: Compatible with multiple resin systems for diverse applications.

Visit METYX at JEC World 2025, Hall 6, Booth K05, to see CFM samples and learn more about the R&D Center.