

High Performance Systems Unveils Advanced Epoxy Kitchen Flooring Solutions to Elevate Safety and Hygiene Standards

Advanced Epoxy Kitchen Flooring Solutions

MIDDLESEX, NJ, UNITED STATES, February 6, 2026 /EINPresswire.com/ -- [High Performance Systems](#) (HPS), a leading provider of industrial and commercial flooring solutions, is proud to announce the launch of its specialized [Epoxy Kitchen Flooring](#) systems. Designed to meet the rigorous demands of high-traffic culinary environments, these advanced coatings offer a seamless blend of extreme durability, enhanced safety, and superior hygiene for restaurants, cafeterias, and food processing facilities.

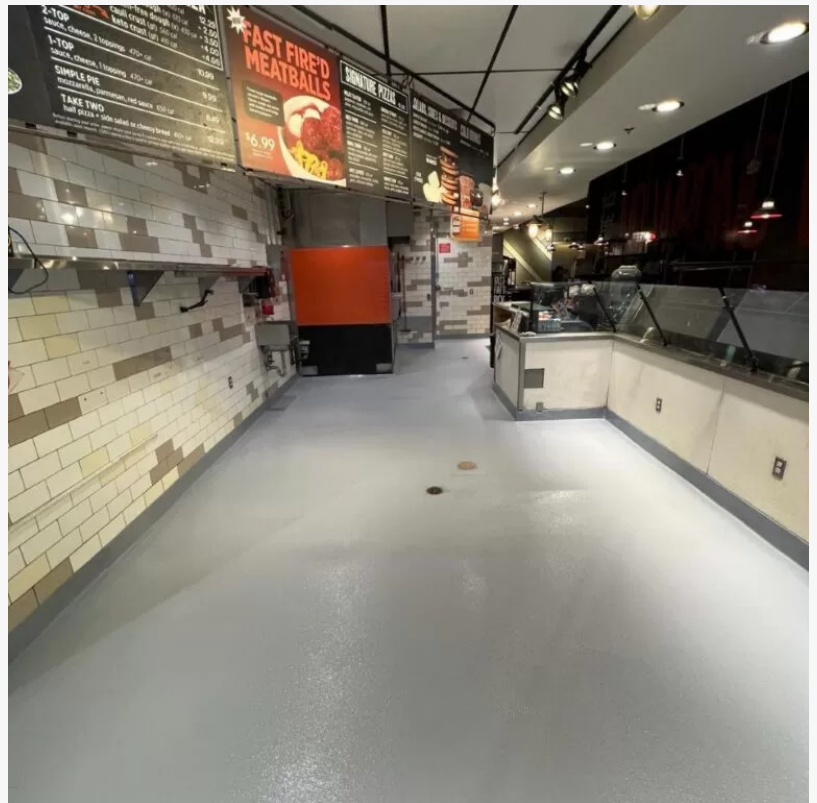
[Commercial kitchens](#) are high-pressure environments where flooring must withstand constant moisture, extreme temperature fluctuations, and heavy foot traffic. Traditional flooring often fails under these conditions, leading to cracks, grout deterioration, and potential health hazards. High Performance Systems addresses these challenges with a resinous flooring solution that chemically bonds to concrete, creating a non-porous, impact-resistant surface.

“

A kitchen's floor is the foundation of its operations”
Jeffrey Smedley

***Key Benefits of HPS Epoxy Kitchen Flooring:**
Superior Hygiene: The seamless, non-porous surface eliminates grout lines where bacteria, mold, and grease

typically accumulate, ensuring a sanitized environment that meets strict health department standards.



Commercial Kitchen Flooring

-Enhanced Safety: Systems can be customized with slip-resistant additives to provide critical traction in areas prone to spills and wet conditions, protecting staff from workplace accidents.

-Extreme Durability: Engineered to resist thermal shock from hot equipment and spills, as well as chemical corrosion from harsh industrial cleaners.

-Low Maintenance: The impenetrable finish allows for rapid cleaning with simple mopping or squeegee systems, reducing labor costs and downtime.

-Aesthetic Versatility: Available in a wide range of colors, flakes, and decorative finishes to align with a brand's interior design and professional image.

"A kitchen's floor is the foundation of its operations," said a spokesperson for High Performance Systems. "Our epoxy solutions don't just protect the concrete; they enhance the efficiency and safety of the entire workspace, allowing chefs and staff to focus on what they do best without worrying about floor failure or sanitation risks."

With over 20 years of expertise, High Performance Systems continues to lead the industry by providing tailored flooring installations that prioritize long-term performance and ROI. From initial consultation and surface preparation to the final protective topcoat, HPS ensures every project is executed with precision and minimal disruption to business operations.



Epoxy Flooring Services



Kitchen Epoxy Flooring

*About High Performance Systems

High Performance Systems (HPS) is a premier industrial flooring contractor specializing in high-performance resinous coatings. Serving a diverse range of industries—including food and beverage, pharmaceutical, and manufacturing—HPS is dedicated to delivering durable, safe, and aesthetically pleasing flooring solutions that stand the test of time.

Media Contact: High Performance Systems Phone: +1 800-928-7220 Website:
<https://highperformancesystems.com/>

Jeffrey Smedley
High Performance Systems
+19083774111 ext.

sales@hpsflooring.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/890017158>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.