Press Release



And The Winners Are: Artists, Architects & Builders Who Trust RAMPF's EZ-PZ Putty Epoxy

High-performance resin system for sculpting and architectural industries wins IAAPA Brass Ring Award for Best New Product

© RAMPF Group, Inc. Page 1 of 3

Wixom, MI, USA, December 2, 2025. RAMPF's RAKU® TOOL EZ-PZ Light epoxy putty has won the IAAPA Brass Ring Award for Best New Product at this year's trade show in Orlando, FL. The E84 Class A flame-rated system delivers top-tier performance, user-friendly handling, and uncompromising safety for the sculpting and architectural industries.



Key Takeaways

- 1. The epoxy putty system RAKU[®] TOOL EZ-PZ Light, developed by RAMPF Group, Inc., has won the IAAPA Brass Ring Award for Best New Product.
- 2. The IAAPA Brass Ring Award for Best New Product honors groundbreaking innovations that enhance guest experiences and boost operational efficiency.
- 3. RAKU[®] TOOL EZ-PZ Light delivers top-tier safety, performance, and ease of use for sculpting and architectural industries, making sculpting and stamping effortless, even on vertical surfaces.

Sculpting made easy peasy: RAMPF's putty epoxy RAKU® TOOL EZ-PZ Light for the sculpting and architectural industries has won the IAAPA Brass Ring Award for Best New Product. The innovative E84 Class A flame-rated system is meticulously engineered to meet the highest standards of performance, safety, and ease of use.

The resin system offers exceptional ease of sculpting and stamping without sagging on vertical surfaces. It is non-sticky, making it ideal for detailed work that requires a steady hand and allows artists, architects, and builders to bring their most ambitious projects to life.

Press Release



And The Winners Are: Artists, Architects & Builders Who Trust RAMPF's EZ-PZ Putty Epoxy

High-performance resin system for sculpting and architectural industries wins IAAPA Brass Ring Award for Best New Product

© RAMPF Group, Inc. Page 2 of 3

The RAKU® TOOL EZ-PZ portfolio developed by RAMPF offers four distinct epoxy systems, each designed to cater to specific needs and applications. In addition to EZ-PZ Light, this includes

- EZ-PZ Standard: Ideal for larger surface areas, this standard-weight epoxy has a spreadable consistency that enables both stamping and sculpting, making it a versatile choice for various applications.
- EZ-PZ Castable: Often used as a hard coat or top layer for decorative elements, this castable
 epoxy can be molded and is the product of choice when an E84 Class A rating is required for architectural purposes.
- EZ-PZ Flexible: This flexible epoxy mixes easily and accepts textures and stamps exceptionally well, providing excellent versatility for various creative applications.



Precision meets possibility: RAKU® TOOL EZ-PZ enables intricate detail and steady craftsmanship.

Mark Davidson, Director of Sales Tooling & Business Development at RAMPF Group, Inc. – "Winning the IAAPA award highlights RAMPF's commitment to innovation and close collaboration with our customers. By listening to the needs of artists, architects, and builders, we developed the RAKU® TOOL EZPZ epoxy putty portfolio, engineered to turn bold visions into reality. We thank the IAAPA team for recognizing the groundbreaking impact of our solution."

Press Release



And The Winners Are: Artists, Architects & Builders Who Trust RAMPF's EZ-PZ Putty Epoxy

High-performance resin system for sculpting and architectural industries wins IAAPA Brass Ring Award for Best New Product

© RAMPF Group, Inc. Page 3 of 3

www.rampf-group.com/en-us/



RAMPF Group, Inc., based in Wixom, Michigan, USA, is a market-leading specialist for

- > Mixing & dispensing systems for the reliable processing of polymers
- > Two-component polymer systems based on polyurethane, epoxy, and silicone
- > Modeling and mold engineering materials, in particular for the automotive, marine, and aviation industries
- > Machine bases, machine frames, and other structural components made from mineral casting (polymer concrete)

RAMPF Group, Inc., is a company of the international RAMPF Group based in Grafenberg, Germany.

Published by:

RAMPF Group, Inc.

49037 Wixom Tech Drive Wixom, Michigan 48393, USA T +1.248.295-0223 F +1.248.295-0224 E info@rampf-group.com www.rampf-group.com Your contact for images and further information: Benjamin Schicker

RAMPF Holding GmbH & Co. KG Albstrasse 37 72661 Grafenberg, Germany T + 49.7123.9342-1045 F + 49.7123.9342-2045 E benjamin.schicker@rampf-group.com