Press Release



Rock Solid – Polyurethane Resin RAKU[®] TOOL IE-3092 for Climbing Holds

RAMPF presents high-performance material at Climbing Wall Summit 2023 in Pittsburgh, PA, from May 17 to 19 – Booth 201

© RAMPF Group, Inc.

Page 1 of 3

Wixom, MI, May 15, 2023. Outstanding mechanical and chemical properties, easy to process, high quality – RAMPF Group, Inc. is presenting its high-performance polyurethane resin RAKU[®] TOOL IE-3092 at the Climbing Wall Summit in Pittsburgh, PA, from May 17 to 19 – Booth 201.



RAKU[®] TOOL IE-3092 is the ideal choice for climbing hold production as it enables customers to create their own grips easily and efficiently without having to outsource to a manufacturer.

The polyurethane system is easy to process both by hand-batching and automated meter-mix processes. It is poured into a silicone mold and then cured in an oven.

The low-viscosity liquid casting compound exhibits

- > Excellent abrasion and impact resistance
- > Very fine surface structure
- > High molding accuracy
- > Long pot life

Press Release

Rock Solid – Polyurethane Resin RAKU[®] TOOL IE-3092 for Climbing Holds

RAMPF presents high-performance material at Climbing Wall Summit 2023 in Pittsburgh, PA, from May 17 to 19 – Booth 201

© RAMPF Group, Inc.

RAKU[®] TOOL IE-3092 is easy to pigment and provided in a variety of industry-standard colors.

RAKU[®] TOOL IE-3092 can be ordered in quantities from quart kits to 275-gallon totes in order to accommodate production volumes from home-wall user to high output manufacturing, and anything in between.

RAMPF Group, Inc. also carries an extensive line of pigments, mold releases, and molding silicone rubber needed to satisfy all requirements for creating molds and casting holds.

Visit RAMPF Group, Inc. at Climbing Wall Summit 2023 in Pittsburgh, PA, from May 17 to 19 – Booth 201!





Page 2 of 2

Press Release



Rock Solid – Polyurethane Resin RAKU $^{\mbox{\tiny B}}$ TOOL IE-3092 for Climbing Holds

RAMPF presents high-performance material at Climbing Wall Summit 2023 in Pittsburgh, PA, from May 17 to 19 – Booth 201

© RAMPF Group, Inc.

Page 2 of 2

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