

## Cohui Quartz Stone Adhesive Innovation: Spotlight on Xiamen Stone Exhibition



**Dongguan, Guangdong May 7, 2026 ([Issuewire.com](http://Issuewire.com))** - The morning sun cast a golden hue over the Xiamen International Conference & Exhibition Center as thousands of industry professionals converged for the annual Xiamen Stone Exhibition. Amidst the rhythmic hum of global trade discussions and the tactile exploration of premium surfaces, one pavilion drew a consistent crowd of fabricators and interior architects. They were gathered around a series of seamless bonding demonstrations, witnessing

firsthand why certain names have risen to the top of the industry. Among the [Top 10 Quartz Stone Adhesive Suppliers](#), COHUI has established a reputation for bridging the gap between raw material durability and aesthetic perfection. Quartz stone adhesive is no longer a mere construction consumable; it is a high-performance chemical bond engineered to match the hardness, thermal expansion, and color nuances of engineered stone, ensuring that the joints in luxury countertops and expansive wall claddings remain invisible and structurally sound for decades.

## **A Confluence of Innovation at the Xiamen Stone Exhibition**

The Xiamen Stone Exhibition serves as the definitive barometer for the global stone and surfacing industry. This year's event underscored a significant shift toward integrated solutions—where the focus has moved from the stone slabs themselves to the chemistry that holds modern architecture together. Walking through the aisles, the international presence was palpable. Visitors from Europe, North America, and Southeast Asia sought out technologies that could reduce labor time while enhancing the final finish of sintered stone and quartz installations.

During the exhibition, a veteran distributor from Italy remarked on the changing requirements of the European market, noting that as slabs become thinner and larger, the mechanical stress on adhesives increases exponentially. After observing a live stress test of COHUI's latest formulations, the distributor highlighted the "exceptional wet-out and rapid curing speed" that allows for faster polishing cycles. This real-time feedback from global experts reinforces the exhibition's role as a proving ground. For COHUI, the event was not just a display of products but a collaborative forum where technical challenges from the field met cutting-edge chemical engineering. The authoritative backdrop of Xiamen provided the perfect stage to demonstrate how local manufacturing expertise in Dongguan has translated into a globally competitive technical portfolio.

## **Navigating Global Industry Trends and the Evolution of Surfaces**

The global stone adhesive market is currently navigating a transformative period driven by the rise of "New Materials." Traditional marble and granite are increasingly sharing the spotlight with quartz and sintered stones (porcelain slabs). These engineered materials offer superior stain resistance and hardness but present unique challenges for bonding. Because sintered stones are non-porous and manufactured under extreme pressure, they require adhesives with high polymer density and specific chemical anchors to prevent delamination.

Furthermore, the industry is witnessing a rigorous movement toward environmental compliance and indoor air quality. Global standards now demand low-VOC emissions to ensure that residential and commercial spaces remain safe for occupants. The trend is clear: the market is moving away from generic, multipurpose glues toward specialized, substrate-specific bonding agents that offer both UV stability and chemical resistance. Companies that fail to innovate in the realm of "invisible seams"—where the adhesive color matches the stone perfectly without yellowing over time—are quickly losing ground to those who treat adhesive science as a core component of the architectural finish.

## **Technical Excellence and Core Competencies of [COHUI](#)**

Founded in 2007, COHUI has spent nearly two decades refining its position as a new material manufacturing enterprise that integrates research, development, and large-scale production. Strategically headquartered in Dongguan, the company leverages its proximity to the Guangzhou-Shenzhen industrial corridor to maintain a highly responsive supply chain and technical support network. This geographical advantage is paired with a rigorous commitment to high-performance

adhesive and sealing solutions designed for demanding industrial applications.

The company's core competitiveness lies in its specialized product portfolio, most notably exemplified by the CHMA660 Sintered Stone Adhesive. Unlike standard epoxies, this formulation is engineered for the specific thermal and mechanical properties of ultra-compact surfaces. To ensure global quality standards, COHUI partners with authoritative organizations for rigorous testing, successfully passing environmental certifications including SGS, ROHS, REACH, and the French A+ rating. These certifications guarantee that the products are not only technically superior but also safe for international residential and commercial environments.

### **Precision Engineering and Application Versatility**

A critical factor in COHUI's market leadership is the meticulous control over the curing process and application convenience. In professional stone fabrication, timing is everything. Standard COHUI formulations offer a precise working time of approximately 12 minutes and a fixture time of about 25 minutes at 22 degrees Celsius. This balance allows artisans enough time for perfect alignment while ensuring a rapid transition to the polishing stage. For unique environmental conditions or large-scale industrial requirements, the company provides bespoke customization of cure times to match specific client workflows.

Versatility is further extended through various packaging specifications designed for professional use. COHUI cartridge types consist of 50ml, 75ml, 250ml, and 490ml sizes. These specifications are engineered to fit most major national and international brand dispensers, ensuring that fabricators can integrate COHUI solutions into their existing toolkits without additional capital expenditure. Whether for a small-scale furniture repair or a massive architectural facade, the scalability of the product line meets the diverse needs of the modern stone industry.

### **Strategic Impact and Global Client Success**

The success of COHUI's solutions is best reflected in its diverse project history and client base, which spans from domestic manufacturing giants to international architectural firms. By focusing on bonding, sealing, and protection, the company has moved beyond being a vendor to becoming a technical partner. For instance, in large-scale hospitality projects where hundreds of stone vanities must be installed within tight windows, the rapid-set and color consistency of their quartz adhesives have become a critical factor in project timelines.

Innovation at COHUI is driven by a feedback loop between the R&D lab and the job site. This approach has led to the development of adhesives that are not only strong but also user-friendly for fabricators, featuring optimized viscosity that prevents dripping on vertical surfaces. By maintaining international certifications and adhering to strict quality control protocols, the enterprise ensures that every batch meets the high-stakes requirements of the global construction industry. As the demand for sophisticated stone surfaces continues to grow, the role of specialized chemical bonding remains pivotal in turning raw materials into lasting architectural landmarks.

For more information on high-performance adhesive solutions and technical specifications, please visit the official website: <https://cohui.cn>

Stone XIAMEN STONE FAIR XIAMEN FAIR 厦门国际石材展

巴西 BRAZIL

C5825

INVITATION

**DONGGUAN COHUI INDUSTRIAL MATERIALS CO., LTD.**

Join in Passion. Build the Future.

展位号 Booth No. **B8016**

时间 Time **2026.03.16-19** 地点 Address **XICEC, XIAMEN, CHINA**

Visit My Cloud Booth Get Free Ticket

**爱拼**  
KEEP PASSION

## Media Contact

cohui adhesive

\*\*\*\*\*@cohui.com.cn

Source : cohui adhesive

[See on IssueWire](#)