

REFCOTEC Expands Global Footprint with New Mississippi Warehouse Operations and South American Production Base

REFCOTEC, a premier manufacturer of refractory coatings, mold and core adhesives and specialty foundry consumables, announced two major strategic expansions.

ORRVILLE, OH, UNITED STATES, March 9, 2026 /EINPresswire.com/ -- REFCOTEC, a premier



Peru is a strong industrial market and logical operational base. From there, we are positioned to support the broader region with proven products and technical involvement where performance matters."

Collin DeWood, vice president of sales, REFCOTEC

manufacturer of [refractory coatings](#), mold and core adhesives and specialty [foundry consumables](#), announced two major strategic expansions: the opening of warehouse operations in Pachuta, Mississippi, and the establishment of a new production base in Lima, Peru. These moves are designed to streamline logistics in the United States and establish a permanent production footprint in South America.

Strengthening the Southeast U.S. Supply Chain

Effective January 2026, REFCOTEC officially offered new warehouse operations opened in Pachuta, Mississippi. Located at 100 W. Chestnut St., this facility consolidates

REFCOTEC products and Mancuso resin systems into a single location for maximum efficiency, offering customers shorter lead times, more competitive freight rates and a simplified procurement process.

Key benefits of the Mississippi hub include:

- Centralized inventory for both REFCOTEC and Mancuso product lines
- Logistics efficiency to ensure competitive shipping rates
- Seamless transition for ordering and invoicing

Expanding Production into South America

Furthering its global reach, REFCOTEC has expanded refractory coating production and commercial operations outside of Lima, Peru. The operation provides locally produced refractory coating systems supported by in-country distribution and technical engagement. These products have demonstrated performance in demanding casting environments, including large-section

and high-thermal-load applications where surface integrity and consistency are critical.

By establishing production capacity within South America, REFCOTEC enhances:

- Regional supply reliability
- Reduced lead times
- Technical alignment with local sand systems and operating conditions
- Scalable support for expanding market demand

REFCOTEC continues to grow its sales presence in Peru while expanding the range of products available throughout the region. Additional refractory coatings, mold and core adhesives, and specialty foundry consumables from the company's broader portfolio are being introduced to support long-term market development across South America.

"South America represents an important growth region for REFCOTEC," said Collin DeWood, vice president of sales, REFCOTEC. "Peru is a strong industrial market and a logical operational base. From there, we are positioned to support the broader region with proven products and technical involvement where performance matters."

For additional information, visit www.refcotec.com.

###

About REFCOTEC

REFCOTEC is a U.S.-based manufacturer of refractory coatings, mold and core adhesives, and specialty foundry consumables serving iron, steel, and non-ferrous foundries globally. For additional information, visit: www.refcotec.com

Kristi Stolarski
Golden Anchor Solutions
+1 216-470-1132
[email us here](#)



REFCOTEC is a U.S.-based manufacturer of refractory coatings, mold and core adhesives, and specialty foundry consumables serving iron, steel, and non-ferrous foundries globally.

This press release can be viewed online at: <https://www.einpresswire.com/article/898288087>

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.