

Press Release

Contact: Mary Ann Thornton

Email: mthornton@coastsouthwest.com

Phone: 714.524.2777x127

News Release

FOR IMMEDIATE RELEASE

Coast Southwest and CrossChem Reach National Distribution Agreement

Coast Southwest named as exclusive marketing and sales organization for GlyAcid®

Placentia, CA (April 22, 2015) Coast Southwest announces a national distribution agreement for the exclusive marketing and sales of CrossChem's GlyAcid® product line to the personal care market effective March 30, 2015.

"Coast Southwest brings more than thirty years of specialty chemical distribution experience to the personal care market," said Traci Cassell, Coast Southwest market development manager. "We are continuing to expand our capabilities to better serve existing and future customers through partnerships and far-reaching distribution agreements with innovative companies like CrossChem."

GlyAcid® is the new global standard for high purity glycolic acid. CrossChem's state-of-the-art process and proprietary saponification technology produces a commercially available glycolic acid that is formaldehyde and formic acid free.

"Coast Southwest's staff of seasoned technical sales representatives and formulation chemists coupled with local warehousing and delivery provide best-in-class service," said Jeffrey D. Weeks, CrossChem vice president.

"We are delighted to have their engagement and support in bringing the GlyAcid® brand to customers across the country," said Mr. Weeks.

•••

About Coast Southwest

Coast Southwest, Inc. (Placentia, CA) is a leading full-service, regional chemical distribution company. From five strategic locations, we serve manufacturers and formulators of personal care and household products throughout the western United States and beyond with high-quality functional ingredients, on-time deliveries, and exceptional customer service.

About CrossChem

CrossChem (Carlsbad, CA) is a specialty chemical company that develops and produces versatile high purity specialty chemicals with CrossChem proprietary chemistries and process technologies.