

FOR IMMEDIATE RELEASE

May 16, 2017. Lincoln, RI. Lincoln Fine Ingredients, a manufacturer and distributor of specialty chemicals and ingredients to the Personal Care, Cosmetic, Food & Beverage, Pharmaceutical and Household/Industrial industries, is pleased to announce the addition of Kerry Sneed as its newest Account Manager to the expanding sales team.

With more than eight years of experience and knowledge in the chemical industry, Kerry will cover Texas and the surrounding markets by selling value-added active ingredients to Food Manufacturers, Personal Care, Pharmaceutical and other industries.

“Kerry is a strategic hire for Lincoln’s commitment to organic growth in the south west territory,” Walter W. Martish III, President of Lincoln Fine Ingredients, said. “Kerry’s entrepreneurial spirit will be a conduit for innovation and transparency for our world class channel partners.”

About Lincoln Fine Ingredients

Lincoln Fine Ingredients (www.lincolfineingredients.com) is a valued manufacturer and distributor of specialty chemicals and ingredients to the Personal Care, Cosmetic, Food & Beverage, Pharmaceutical and Household/Industrial industries. Established in 1976, Lincoln Fine Ingredients remains committed to technology, formulation, sustainability, and superior customer service. Lincoln Fine Ingredients supplies planet-friendly ingredients throughout the Northeast, Miami, Chicago, Dallas, Los Angeles, Mexico and Canada.

About Maroon Group LLC

Maroon Group (www.maroongroupllc.com) is one of the fastest growing specialty chemical distributors in North America. Maroon Group is comprised of several regional operating companies focused on specific markets and geographies, which include D.B. Becker, Maroon, Lincoln Fine Ingredients, Cadence Chemical, U.S. Chemicals, CNX Distribution, Addipel, and Polyram USA. Each operating company leverages a common infrastructure of industry leading technology, value-add services, global sourcing & logistics network, and a commitment to Creating Customer Success®.

