

Media Statement

PeroxyChem Expands Offering in its Food and Beverage Safety Division

In March 2016, PeroxyChem acquired assets from Synergy Technologies Inc., a privately held provider of antimicrobial intervention technologies to the poultry and beef industries based in Shreveport, LA.

The acquisition adds several new products to PeroxyChem’s already comprehensive portfolio. PeroxyChem’s talented commercial and technical teams are also bolstered with the addition of new industry-experienced employees.

Both companies have worked closely with poultry and beef processors to develop, design and implement full turnkey solutions to reduce or eliminate a variety of pathogens causing food-borne illness.

“We are excited to bring Synergy’s antimicrobial technologies and their talented employees to our organization,” said Bruce Lerner, CEO PeroxyChem. “This acquisition helps us to expand our capabilities to ensure our customers in the proteins industry can achieve regulatory compliance and deliver safe poultry and beef products to their customers.

About PeroxyChem

PeroxyChem is a global leader in peroxygen and adjacent chemistries. The company employs approximately 600 people throughout the world, with facilities in North America, Europe and Asia. With an unyielding commitment to safety at its core and backed by an exceptional team, the company prides itself on



exemplary customer service, product quality, reliability and technical service. PeroxyChem manufactures high quality products and innovative applications developed as a result of innovation and superior technical expertise. We supply customized chemistries for electronics, energy, environmental, food safety, pulp, paper, polymer, and other industrial and consumer markets.

Food and Beverage Safety

PeroxyChem's Spectrum[®], VigorOx[®], Blitz[™], Durox[®], and Clarity[®] set the standard in environmentally friendly sanitizers for poultry, red meat and aseptic packaging. Our hydrogen peroxide and peracetic acid based sterilants offer efficient, effective, reliable bacterial control and help processors set new benchmarks for efficiency and productivity.
