

ALEX RIEMANN

Now:

Partner and Chief Engineer of
MPF LLC and Director of Field
Operations of Intercept Protein
INC



Email: aeriemann@aol.com

Alex Riemann has been with MPF since 2005. He is the Chief Engineer and a Research and Development Scientist at MPF. He is responsible for designs and implementation of both pilot plant and full scale production process systems for meat protein injection technology as well as surimi processing. He is a partner at MPF LLC and co-inventor on several MPF patents, including the most recent on surimi wash- water protein recovery. He is also Director of Field Operations for Intercept Protein since it's launch in 2017.

Then:

Masters in Food Science
1999-2002
North Carolina State University



Alex Riemann got his MS in Food Science at North Carolina State University in 2002 with a focus in food chemistry and food engineering under the direction of Dr. Tyre Lanier. His thesis led to a patent and his active involvement in the development of an R&D test instrument for use in the surimi seafood industry.

Thesis: GELATION PROPERTIES OF COMMINUTED MEAT PASTE FROM COLD AND WARM BLOODED SPECIES AS EFFECTED BY RAPID HEATING