

## PRODUCT QUESTIONNAIRE: DEFOAMER

Date	
Company name	
Contact	
Location	
-	s to serve you better and find the perfect product that fits ving questions regarding your application.
Is it an aqueous application?	Yes No Other Comments
What is the process temperature?	
What is the process pH?	
What is causing the foam?	Mechanical Shear Biological Activity Air or Gas source Other Comments
What is the ionicity of the application?	
What is the desired process? (Process Defoamer vs Formulation Defoamer)	Eliminate foam after formation Prevent foam from occurring  Other Comments
Any incompatibility with other products used?	Other Comments
Other Application Details:	
Completed By:	

E: info@intlchemgroup.com