



Aquapure™ DF-P

Case Study

About the customer: Metal finishing job shop performing precious and semi-precious plating on a variety of metals

Problem to be solved: Customer has a large treatment system and was often overwhelmed by excess foaming in certain applications. Because of potential adhesion and rinsing problems, it was determined a silicone defoamer would not work.

Application: [Aquapure™ DF-P](#) was diluted with tap water, to a 1-2% solution. It was tested in the tin bath, which typically foams upon neutralization. The product was also diluted and used in the scrubbers and main treatment system.

Results: Aquapure™ DF-P minimized the foaming in the tin bath and controlled all foaming from the cleaner rinses.

What is different today: The customer continues to use [Aquapure™ DF-P](#) and is very satisfied with the product performance and value. Aquapure™ DF-P provides an effective and economical solution to foaming and provided improved productivity with less downtime