



# Aquapure™ No Foam

Defoamer For Acids, On- Line Processes and Metal Working Fluids

Aquapure No Foam is a specialized defoamer for use in aqueous industrial systems. Offering quick foam knockdown and long-term persistence, Aquapure No Foam is free rinsing and can be used in on- line chemical processing, acids and metal working fluids. This product is designed as an optimum tank side defoamer with wide versatility for application as well as working pH range.

## Features & Benefits

Free rinsing	No problem with subsequent rinsing
Works very well on Zinc pickling baths	No black rolling foam- quick knock down and control
Can be added tank side or for formulation	Versatile
Can be made up in a dilution or used "Neat"	Tank side additions or metered in continuously

## Physical Data

Color	Off white emulsion
Specific gravity	1.00
Weight per gallon	8.34 lb
pH	8.4
Viscosity	600 – 800 cps

## Typical Applications

- Metal working fluids
- Acids
- Industrial Cleaners
- Wastewater systems



## Operating Conditions

Aquapure No Foam is designed to be added tank side. It is readily dispersible in water and can be added “neat” or diluted from a day tank. Testing is always advised at different treatment levels and temperatures to determine the best dose off - line. Starting dosing of 100 ppm is recommended.

**WARRANTY:** THE QUALITY OF THIS PRODUCT IS GUARANTEED ON SHIPMENT FROM OUR PLANT. IF THE USE RECOMMENDATIONS ARE FOLLOWED, DESIRED RESULTS WILL BE OBTAINED. SINCE THE USE OF OUR PRODUCTS IS BEYOND OUR CONTROL, NO GUARANTEE EXPRESSED OR IMPLIED IS MADE AS TO THE EFFECTS OF SUCH USE, OR THE RESULTS TO BE OBTAINED.

---

## Our People. Your Problem Solvers.

For more information on this process,  
please call us at 203.756.5521 or email: [techservice@hubbardhall.com](mailto:techservice@hubbardhall.com)

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**<sup>136</sup>.