

Product Bulletin

Product Name: Aquapure SLA-30 Product Code: 2601094 Revision Date: December 15, 2023

AquaPure™ SLA-30

Aquapure SLA-30 is rapid settling, particularly in the metal finishing industry. This flocculant is an easy to use polyacrylamide that offers consistent, predictable performance over a wide range of sludge characteristics and operating conditions. The technology in the synthesis of Aquapure SLA-30 is new with several advantages over many similar polymers available on the market.

Features & Benefits

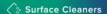
Easy to use liquid	Lower viscosity concentrate
emulsion	that mixes easily with water for
	uniform make down
Medium charge density	For rapid settling of floc
for wide application	
Specially formulated	Formulated to work under a
anionic flocculant	wide variety of temperature and
designed to enhance	pH ranges
performance of floc	
formation	

Physical Data

Appearance	Milky white liquid
Non-volatile solids	36% – 42%
Viscosity	500 – 2,500 cps
Odor	Slight

Typical Applications

- Flocculant for massing together pin floc in a wide variety of liquid/ solid separation
- Filter aid for sludge dewatering
- Paper and pulp- retention and drainage aid
- Food processing
- Tanneries
- Oil refineries









Product Bulletin

Product Name: Aquapure SLA-30 Product Code: 2601094 Revision Date: December 15, 2023

Caution DO NOT FREEZE

WARRANTY: HUBBARD-HALL INC. IS NOT RESPONSIBLE FOR THE MISUSE, MISAPPLICATION, OR MISHANDLING OF THIS PRODUCT. SEE THE TERMS AND CONDITIONS OF SALE ON OUR WEBSITE FOR ADDITIONAL TERMS AND CONCERNING OUR PRODUCTS, INCLUDING BUT NOT LIMITED TO, LIMITATIONS AND DISCLAIMERS OF WARRANTIES AND LIABILITIES

Our People. Your Problem Solvers.

For more information on this process, please call us at 203.756.5521 or email: 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**¹³⁶.

