



Aquapure™ SLA-30

Product Code: 2601094
Revised Date: March 19, 2015

Aquapure™ SLA-30

Description

Aquapure™ SLA-30 is a specially formulated anionic flocculant designed to enhance performance of floc formation and 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 a number of advantages over many similar polymers available on the market.

Features

- Easy to use liquid emulsion - for rapid settling of floc
- Lower dose has been observed by most of our customers
- Lower viscosity concentrate that mixes easily with water for uniform make down
- Medium charge density for wide application
- Goes into solution without binding up for quick make down
- Formulated to work under a wide variety of temperature and pH ranges
- Higher through put and clearer underflows in air flotation units

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

House Calls for Industrial WasteWater

Aquapure™ SLA-30

Product Code: 2601094
Revised Date: March 19, 2015

Physical Data

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

DO NOT FREEZE Aquapure™ SLA-30.

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.