

Product Bulletin

House Calls for Industrial WasteWater

Aquapure™ Quick Drop 20

Product Code: 2601084 Revised Date: March 19, 2015

Aquapure™ Quick Drop 20

DESCRIPTION

Aquapure[™] Quick Drop 20 is a proprietary blend of clay minerals, polymer and pH adjusting agents which allow encapsulation and flocculation of emulsified oils from various wastewater streams. This ONE-STEP system offers a simple alternative to multiple tank treatments while ensuring that the treated effluent will meet POTW discharge limits established by local and state authorities. Aquapure[™] Quick Drop 20 captures solids and masses them together to quickly settle suspended particulate. This is a granulated blend offering less dust than other powdered products. The Aquapure[™] Quick Drop 20 requires vigorous mixing for best efficiency.

FEATURES AND BENEFITS

- Removes: oils and greases and suspended solids
- Granulated blend with long shelf life
- No odor
- Has a great amount of Flocculent character
- One step coagulant / flocculent
- Quickly drops massed suspended particles
- Works well to entrap oils and grease as well as suspended solids

TYPICAL APPLICATIONS

- Works well on tubbing waste water to drop suspended particulate
- Parts washer cleaners
- Vibratory deburring wastewater
- Mop and scrubber wastewater
- Paint and ink waters
- Dye penetrants bearing waters
- Adhesive wash wastewaters



Product Bulletin

House Calls for Industrial WasteWater

Aquapure™ Quick Drop 20

Product Code: 2601084 Revised Date: March 19, 2015

USE PARAMETERS

Dosing should be determined by jar testing on a 250 ml waste water sample. A beginning dose for a 250 ml jar test is typically 0.5 gm / 250 ml with high speed mixing. This can be increased in increments of 0.5 gm until the desired clarity is obtained. The higher the solids, the higher the dose. Dosing per gallon can be 1/2 oz to 4 oz/gal of wastewater.

Aquapure™ Quick Drop 20 comes in granular form and is available in 50 lb bags.

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.