

PRODUCT INFORMATION

WATER SPECIALISTS TECHNOLOGIES LLC

1515 Kastner Place *Phone: 407-321-7910 *Email: info@waterspecialists.biz Sanford, Florida 32771 USA *Fax: 407-321-3098 *Website: www.waterspecialists.biz

F-603S POLYMER

F-603 is a proprietary branched polymer in emulsion, used in all processes of solid-liquid separation, such as: flotation, decantation, filtration, thickening, and centrifugation.

PRINCIPAL USES:

The use of this flocculants ensures high clarity of the treated water, a higher sedimentation rate, high recovery of solids, also effective activity at low dosages. F-603 is suitable whereas particular mechanical resistance Is required to the flock formed in the presence of an elevated shearing stress (muds dehydration by centrifuge).

PHYSICAL DATA:

APPEARANCE: Opalescent – white emulsion

ODOR: Slightly of petroleum

CHARGE: Cationic

DENSITY: 0.980 – 1.040 gr/mL VISCOSITY: 2000 – 2500 CPS

pH 3.0 - 4.0 (sol. 0.5% H₂0 dist.)

HANDLING AND STORAGE:

As with any chemical, this product should be handled with reasonable care. Avoid contact with skin, eyes and clothing. Store at temperatures between +5°C and a maximum +35°C; does not stand the cold; after gelation do not use more of the product. If stored correctly it remains stable for 6 months. After long storage periods it is better to gently mix the product to re-homogenize it. See the Material Safety Data Sheet for complete handling and storage information.

DOSAGE and FEEDING:

Before use, stir gently in its own container in order to achieve a suitable degree of homogenization. The solutions obtained with these flocculants are normally prepared by being added to the water under agitation for 20 - 30 minutes by means of a rotor in a separate basin. When using a screw agitator the speed should not exceed 500 rpm. The product may also be dosed by dilution on a suitable water line, without using agitators and separate basin. The concentration of the solutions must be lower than or equal to 0.6% (0.2 - 0.3%) as a maximum; dosages must be determined each time through preliminary tests. Polymer solutions should be aged for 15-60 minutes for best results. Solution shelf life is 8 - 16 hours. As a general indication, the quantities that may be used are: 0.5 - 12 kg/ton of sludge for sludge dewatering, 1 - 30 mg/L for flotation, 0.25 - 12 kg/ton of sludge for sludge thickening, 0.5 - 40 mg/L for clarification of waste waters.

TECHNICAL ASSISTANCE:

Your Water Specialists representative is available to assist you with any water treatment problems that may arise.