

CAT-720™

Anionic flocculant

Discover the benefits of our entire family of products

BIOCIDES

Preservatives

- JT-1 (Granular & Liquid)
- JT-20 (Granular)
- Green (Granular)
- Liquid Green (Liquid)

Quick-Kill

Aquakill-Next

CLEANERS

- Clean Tank HP
- Clean-In-Place
- Cal-Clean
- Cal-Clean (Gel)

ADDITIVE "FIXES"

- Foam-X
- Odor-X
- Cal-Stop
- Oil-Out

WASTE TREATMENT Chemistry

- Liquid Coagulants, Flocculants, and Metal Precipitants
- One-step products

Filter Aids & pH Adjust. Prod.

- Sil-Kleer & DE
- CBOD Filter Aid
- pH Adjust & Sludge Cond.
- Caustic & Sulfuric Acid

Tech Service Work

WALLA WALLA ENVIRONMENTAL, INC.

P.O. Box 1298 Walla Walla, WA 99362 www.wwenvironmental.com Toll free 800-247-9011 **Product Description:** W2E FLOC-720 is a water-based medium molecular weight anionic flocculant (polymer) designed for use in a variety of industrial wastewater treatment applications. FLOC-720 is especially effective as a coagulant aid. The product increases floc size and density improving sedimentation and sludge dewatering characteristics.

Physical Data:

Appearance Clear amber liquid

Specific Gravity 1.02 pH 6-8

Flash Point >200 F (93 C) product not combustible

Feed Rate: FLOC-720 feed rates range from 100 to 1,000 ppm. For a more accurate determination of usage rates, contact your Walla Walla Environmental sales consultant.

Feed Method: FLOC-720 can be fed directly from the shipping container into an area with good mixing. There is no need for dilution. The product should be fed through an appropriately sized chemical feed pump with a high viscosity pump-head. Suitable materials of construction include: Stainless Steel, Polyethylene, Polypropylene, PVC, Teflon, Kynar or Polystyrene. In some cases, aluminum and galvanized surfaces can be adversely affected.

Packaging: FLOC-720 is available in a 275 gallon tote.

Storage: FLOC-720 should be kept in a warm, dry place and conditions of extreme temperatures should be avoided. Drums should be kept sealed when not in use. FLOC-720 has a six month shelf life.

Spills: FLOC-720 should be contained and disposed in accordance with local regulations. Discharges of product to waterways should be avoided since some polymeric products may have an adverse effect on the mucous membranes on fish gills.

Health and Safety: FLOC 720 exhibits a very low order of toxicity and does not present any abnormal problems in its handling or general use. Standard industrial safety procedures should be observed.

Important: Read and follow carefully all directions supplied by Walla Walla Environmental, Inc. Walla Walla Environmental, Inc., warrants that this material is reasonably fit for the purposes stated in our literature when used in accordance with our written and verbal directions. Under no circumstances shall Walla Walla Environmental, Inc., be liable for incidental consequential or other damages from alleged negligence, breach of warranty, strict liability or any other theory arising out of the use or handling of this product. Neither this warranty nor any other warranty of merchant or fitness of purpose, neither expresses or implied, extends to the use of this material contrary to our directions, or under conditions not reasonably foreseeable by Walla Walla Environmental, Inc.

TOLL FREE CUSTOMER SERVICE 800-247-9011