

HULK SYSTEM- FS109 Formulation Base

Food Service
Hulk Solo Program



100% Active!
Single Source
Hyper-Concentrate

HULK SYSTEM SOLO PROGRAM DESCRIPTION

The Hulk System Program was formulated as replacement technology for consumers who purchase large quantities of detergents in bulk tanks, totes, or multiple drums. It utilizes the latest chemical technology to simplify the transportation, storage, and use of detergents while drastically reducing all associated costs.

The Hulk System *Solo* Program is our latest introduction into the Hulk family. This new series of Hulk formulations utilizes not two, but one single 100% active formulation base to deliver its cost-slashing benefits. Special new technology allows us to manufacture this formulation without sacrificing product effectiveness.

ABOUT THIS FORMULATION

Hulk System FS 109 Formulation Base is a 100% active hyper-concentrate designed exclusively for use through the Hulk System *Solo* Detergent Dispenser. When used as directed, this material will produce large quantities of concentrated detergent. This newly produced concentrated product is comparable to many competitive concentrates and may be further diluted prior to use.

Hulk System FS 109 Formulation Base was designed to produce an effective concentrated material that will meet or exceed the tightest standards for employee safety and/or adverse environmental impact. It only utilizes components that are readily biodegradable.

NOTICE

Hulk System FS 109 Formulation Base is a 100% active, raw material hyper-concentrate. It is designed for use exclusively with the Hulk System *Solo* Detergent Dispensing Unit. Other use is prohibited unless authorized by the manufacturer. Customized dilution programs are available; consult your Wechem technical sales representative for details.

DIRECTIONS FOR USE

Consult with your Wechem representative to set the proper chemical injection setting though the Hulk Detergent Dispenser. Fill buckets, containers, foaming equipment for general applications.

This product is acceptable for use as a general cleaner (A1) on all surfaces in and around food processing areas, not intended for direct food contact.

Nonfood Compounds
Program Listed (Category A1)
Registration # 139506

KEEP OUT OF REACH OF CHILDREN.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY.

SEE RIGHT PANEL FOR ADDITIONAL CAUTIONS AND FIRST AID STATEMENTS.

WARNING: CORROSIVE MATERIAL

Contains materials which penetrate the skin readily and may be absorbed in harmful amounts if contact is prolonged and repeated. Excessive inhalation of mists or vapors may cause respiratory irritation, headache, dizziness, and nausea. Keep away from excessive heat and all ignition sources. Harmful or fatal if swallowed. Do not take internally.

CAUTION: All food products and packaging materials shall be removed or carefully protected prior to usage. A potable water rinse is required after use.

FIRSTAID

SKIN: Wash with soap and water. If irritated, seek medical attention.

EYES: Flush with water for 15 minutes. Seek medical attention.

INGESTION: DO NOT INDUCE VOMITING. Drink two large glasses of water. Get immediate medical attention.

INHALATION: Remove to fresh air. Resuscitate if necessary. Get medical attention.

NFPA



HAZARD RATING:

4-EXTREME
3-HIGH
2-MODERATE
1-SLIGHT

Proper Shipping Name: Corrosive Liquids, N.O.S., (Ethanolamine), 8, UN 1760, PG III

READ MATERIAL SAFETY DATA SHEET BEFORE USE

Batch # _____



UNIT OF MEASURE: U.S. GALLONS