



**5520**  
**MACHINE DISHWASHING  
DETERGENT**

**SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**

***FOR CLEANEST,  
BRIGHTEST DISHES  
AT LOWER COST***



**Every load emerges sparkling and hygienically clean.**

**Glistening, Spot-Free, Film-Free  
Dishware and Silverware —**

Highest degree of sanitation and appearance now automatically yours with Foremost 5520's fabulous rinseability. New research developments, assure finest quality.

**ECONOMICAL—**

Low purchase cost combined with low use cost. Foremost 5520 contains no fillers. 100% active ingredient compounding assures maximum economy.

**DYNAMIC SOIL REMOVAL—**

Hardened egg-solids, lipstick, set-up greases, even the most tenacious soils are easily flushed away with Foremost 5520 in your dishwasher.

Safe buffered alkalinity protects fine chinaware from "crazing". Protects dishwasher - even in hardest water areas. High percentage of complex phosphates prevents lime-scale build-up and corrosion attack on machines, eliminates clogged spray orifices.

**PACKED IN 500 POUND DRUMS**

Rev. 1-18-17

Toll Free: 800-238-5150  
Local: 901-363-4340  
Fax: 901-375-3600

**Delta Foremost Chemical Corp.**  
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:  
[www.deltaforemost.com](http://www.deltaforemost.com)





# TECHNICAL DATA

## FOREMOST 5520 MACHINE DISHWASHING DETERGENT

Rev. 1-18-17

**DESCRIPTION:** A balanced blend of efficient wetting, cleaning, sequestering and rinsing agents. Its action provides trouble free operation by producing clean and sanitary tableware under all proper conditions of use. The sequestering properties of Foremost 5520 prevent deposit of hard water precipitates, thereby preventing stains and unsanitary films on tableware, sludge in the dishwasher and scale buildup in the machine. Its inhibiting action passivates the metallic surfaces involved preventing corrosive action.

**APPLICATION:** Designed for use in spray-type (single or multiple tanks) and agitator type dishwashing machines.

**DIRECTIONS:**

1. Before each run, thoroughly flush machine. Fill wash tank with clean hot water and maintain temperature between 150-160°F. (Never less than 140-150°F.)
2. Add Foremost 5520 at a rate of approximately 1 ounce per gallon of water either directly or by dispenser.
3. Wash dishes for not less than 20-30 seconds.
4. Rinse for not less than 15 seconds, or long enough to insure complete rinsing and to heat dishes so they will dry rapidly. The rinse temperature should be a minimum of 180°F. or hotter if possible. (This wash and rinse cycle is suggested for single tank machines.) For multiple tank machines this cycle should be maintained as nearly as possible.
5. If multiple tank machines, replace wash solution as needed: In single tank machines, add cleaner to wash tank regularly to replace that lost by dilution.
6. Clean machine thoroughly after each day's operation.

**PRECAUTIONS:** **KEEP OUT OF REACH OF CHILDREN.** Contains Sodium Metasilicate. Causes irritation to eyes. Avoid contact with eyes. Do not take internally. Keep container closed.

**FIRST AID: EYES:** In case of contact, immediately flush with plenty of water for at least 15 minutes. Get medical attention immediately. **INGESTION:** If swallowed do not induce vomiting. If person is conscious, give large quantities of water or milk, if available. Get medical attention immediately.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.

### FACTS

1. Powdered compound
2. Controlled suds
3. Mild detergent
4. Odorless
5. Excellent rinsing
6. It's inhibited
7. Superior emulsification

### BENEFITS

1. Economical
2. No interference from excess foaming
3. No danger of burns to the operator of the machine
4. No odors produced in the kitchen that would cause contamination
5. By thorough rinsing the dishes are left film free and sparkling
6. No corrosive effects to machine
7. Its thoroughness is extended into long solution life by its unusually good emulsification characteristics