



## **G•O•E•S**<sup>®</sup>

### **Multi-Purpose Spray-On Wipe-Off Cleaner**

#### **POWER...FOR HEAVY-DUTY MAINTENANCE CLEANING...**

**FRANKLIN G•O•E•S** is a special formulation of synthetic detergents, sequestrant, emulsifiers, water-miscible penetrant, and alkaline builder developed to remove heavy soil, wax, oil and grease from all surfaces. Triple action **G•O•E•S** uses penetration, saturation and emulsification to tackle tough cleaning jobs...especially where grease and oil are found!

#### **KEEP A SPRAY BOTTLE HANDY FOR SPOT CLEANING.**

Floors, walls, lighting fixtures, air-conditioning ducts, doors...**G•O•E•S** power gets them clean! It attacks, penetrates and emulsifies.

#### **BIG JOBS MADE EASY.**

Use **G•O•E•S** for equipment maintenance too! On tools and machinery. On cars, trucks, buses and other transportation equipment, cleaning action is fast!

#### **HOW TO USE**

**FOR ALL SPOT CLEANING OR RAPID CLEANING OF ANY AREA NECESSITATING MINIMAL DWELL TIME, SUCH AS VERTICAL SURFACES, KICK AND SWITCHPLATES,** use **G•O•E•S** in concentrated form. Spray on, and then wipe clean immediately with clean cloth or sponge. Rinse with clear water.

**FOR CLEANING GREASE FILTERS, DUCTS, REFUSE CONTAINERS OR OTHER TOUGH GREASE REMOVAL JOBS, INCLUDING WAX REMOVAL:** Dilute 1 part **G•O•E•S** with 5 parts hot or cold water.\* Spray on, wipe on, mop on, or dip. Rinse with clear water.

**FOR MOP, SPONGE OR SPRAY APPLICATION TO FLOORS, TRUCK OR BUS CHASSIS, AND OTHER METAL SURFACES:** Dilute 1 part **G•O•E•S** with 10 parts hot or cold water\* (about 1½ cups per gallon of water). Rinse after cleaning with clear water.

**FOR GENERAL OVERALL CLEANING OF PAINTED WALLS AND WOODWORK:** Dilute 1 part **G•O•E•S** with 20 parts hot or cold water\* (about ¾ cup per gallon of water). Spray on...then wipe clean with damp sponge. Sponge on...then wring out sponge and wipe clean. Rinse with clear water.

**FOR WINDOWS, CERAMIC OR PORCELAIN SURFACES, OR LIGHT-DUTY CLEANING:** Mix with 30 parts hot or cold water\* (about 4 oz. per gallon of water).

*\*Works effectively in cold water, but hot water speeds cleaning action.*

Authorized by USDA for use in federally inspected meat and poultry plants. Category A.

# FRANKLIN G•O•E•S<sup>®</sup>

## DILUTION CHART

1:30 equals 4 ounces of G•O•E•S per gallon of water  
1:20 equals 6 ounces of G•O•E•S per gallon of water  
1:10 equals 12 ounces of G•O•E•S per gallon of water  
1:5 equals 24 ounces of G•O•E•S per gallon of water

The above dilutions are recommended for average soil conditions. For heavier soil conditions such as maximum grease removal, G•O•E•S may be used with efficient results in its concentrated form. For lighter soils, concentrations up to 1:30 may be used.

In use dilutions, G•O•E•S works effectively on any washable surface. Use it on painted wood, painted or unpainted metal, steel, iron, chrome, aluminum, copper, brass, bronze, nickel, and stainless steel. Put G•O•E•S power to work for you! Today!

## DETAILED REQUIREMENTS

**pH of Concentrate:** 13.0 ± 0.2  
**Color:** Rose  
**Odor:** Mild  
**Solubility:** Complete  
**Rinsing Properties:** Free-rinsing  
**Foam Level:** Moderate  
**Container Stability:** Stable in closed container at room temperature for two years minimum.

## IMPORTANT

Use only as directed. Do not mix with anything unless recommended, since harmful conditions and poor performance could result.

All floors are slippery when wet. To prevent falls, exercise care when working and block off traffic with "Danger" signs until the polish or floor is **completely** dry.

F2550 8/91

FRANKLIN MAINTENANCE PRODUCTS ARE DISTRIBUTED BY:

**Franklin**  
MAINTENANCE PRODUCTS