

INSPECTOR'S CHOICE[®]

FOAMING GREASE RELEASE CLEANER

PRODUCT DESCRIPTION:

Inspector's Choice is a blend of concentrated synthetic detergents formulated for meatrooms, supermarkets, packing plants, smokehouses...any area where removal of grease, animal and poultry blood and fat, and vegetable oil is a necessity. Water thin, pale yellow in color, Inspector's Choice has no objectable odor.

Designed to tackle tough cleaning and degreasing jobs, Inspector's Choice offers the following user benefits:

FAST, FOAMY, GREASE RELEASE ACTION:

Inspector's Choice is a blend of extremely heavy duty synthetic detergents, foam builders and a special booster for excellent hard water tolerance. When applied with a Spartan Foam Gun or through the Spartan Select-O-Matic, Inspector's Choice produces a thick, highly alkaline foam which has extraordinary wetting and grease lifting ability.

Most ordinary meatroom cleaners can emulsify greases and fats, but Inspector's Choice foam has a unique lifting action that actually brings the soils to the surface allowing them to be rinsed away. Animal fats, grease, blood and food soils roll away! Inspector's Choice leaves no insoluble residues on quarry tile and other cleaned surfaces.

FORMULATED WITH ENVIRONMENTAL NEEDS IN MIND:

Phosphate free. Biodegradable. Inspector's Choice contains no ingredients known to harm the environment.

USER FRIENDLY:

No butyl. No dyes. No perfume. Non-flammable. Inspector's Choice has no VOC's (Volatile Organic Compounds). No fumes or unpleasant odors, even when used with very hot water.

SURFACE SAFE:

Safe for use on all hard surfaces not harmed by water. Inspector's Choice will not harm glass -- will not remove paint or decals. A corrosion inhibitor in Inspector's Choice protects metal. Safe to use on aluminum at concentrations up to two parts of water to one part of Inspector's Choice.

ECONOMICAL:

Used at the recommended 1:20 dilution (6 oz./gal. water), Inspector's Choice is economical and competitively priced. In fact, controlled comparative testing shows Inspector's Choice offers superior cleaning ability to several higher priced products.

DIRECTIONS FOR USE:***SIMPLE TWO PRODUCT SYSTEM CLEANS AND SANITIZES!***

Inspector's Choice and Spartan Sani-T-10, EPA Registered Sanitizer, team up to meet stringent USDA requirements. These two products provide effective, economical cleaning and sanitizing.

Step by step, Daily Meatroom, Cooler and Display Case laminated Sanitation Chart is available.

EQUIPMENT NEEDED FOR CLEANING, DEGREASING AND SANITIZING:

- 1 Spartan Foam Gun to apply Inspector's Choice at 1:20 dilution (6 oz./gal.) for cleaning and degreasing
- 1 Spartan Foam Gun to apply Sani-T-10 at 1:512 dilution (¼ oz./gal.) for sanitizing
- Several 32 oz. spray bottles, properly labeled, for manual cleaning and sanitizing
- 1 metal "Y" splitter for water outlet

CLEANING AND DEGREASING WITH SPARTAN FOAM GUN:

1. Check floor drain and clear of debris.
2. Remove or cover all food.
3. Pick up or scrape away gross soil from surfaces and equipment. For large areas, use high pressure sprayer and hot water (145° minimum).
4. Fill Spartan Foam Gun bottle. Insert tan metering tip to provide 1:20 dilution (6 oz./gal.). Screw on lid and attach nozzle. Connect Foam Gun to hot water hose.
5. Spray Inspector's Choice onto all washable surfaces and let set for 5 minutes. Agitate as necessary. Do not allow foam to dry.
6. Rinse thoroughly using hot water and high pressure sprayer or garden hose.
7. Let surfaces air dry. Tilt tables and other movable equipment to remove excess water. Do not wipe dry.

SANITIZING WITH SPARTAN FOAM GUN:

When a sanitizing rinse is required, fill Spartan Foam Gun half way with water and fill with Sani-T-10. Remove metering tip and insert capillary tube with blue insert. This provides a 1:512 dilution (¼ oz. Sani-T-10/gal. water). Spray all washable surfaces. Let sanitized surfaces dry naturally. Tilt tables and other movable equipment to remove excess water. Do not wipe dry. No rinsing is required.

GENERAL CLEANING OF FLOORS, WALLS AND OTHER SURFACES:

Mix one part Inspector's Choice with 20 parts hot water (6 oz./gal.). Apply to surface using mop, sprayer, sponge or cloth. Agitate with abrasive pad or brush to remove heavy accumulations of vegetable oil, animal fat and grease. Thoroughly rinse cleaned surface.

TO CLEAN UTENSILS, FILTERS, AND EQUIPMENT PARTS:

Mix one part Inspector's Choice with 20 parts hot water (6 oz./gal.) and soak in bucket or sink. Scrub with abrasive pad, brush or sponge if necessary. Rinse thoroughly.

SPECIFICATION DATA:

Total Active Ingredients -- 23.6%

Specific Gravity -- 1.060 @ 24°C/75°F

Density -- 8.83 lbs./gal. @ 24°C/75°F

pH (Concentrate) -- 13.2-13.5

Flash Point (Cleveland Open Cup) -- None

Cloud Point -- None (-4°C to 100°C 25°F to 212°F)

Solvents -- None

Stability:

- a. Shelf @ 24°C/75°F -- Over one year
- b. Accelerated @ 49°C/120°F -- 90 days minimum
- c. Freeze/Thaw -- Thaws without separation

Miscibility -- Mixes well in all proportions with hot or cold water.

Rinsability -- Rinses freely with hot or cold water.

Toxicity -- Due to high pH, concentrated form should be considered a primary cutaneous irritant.

Contains biodegradable surfactants

Phosphate Free

Butyl Free

Authorized for use by the USDA

Kosher & Pareve

PACKAGING:

Inspector's Choice is packaged in a DOT-approved, 275-gallon disposable tote; recyclable HDPE (High Density Polyethylene) 55, 30, 15-gallon drums; 5-gallon pails and gallons, four per case. Label copy is provided in English and Spanish. Secondary labels are also available.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

GUARANTEE:

Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.