

Fabricol isn't just another conventional injection "detergent." It offers a whole new standard in Load Process Fabric Care.

## Here's How Fabricol Does It All

•Predictable, Uniform Performance. The emulsion of water and detergent formed in solvent by conventional injection "detergents" is "substantive" and deposits on garments rapidly, unevenly and unpredictably. As a result, these so-called "detergents" are trapped and unable to perform. With Fabricol, detergent and water are both under control in a clear solution, working for you uniformly, predictably throughout the wheel.

#### •Effective Water-Soluble Soil Removal.

Water in an emulsion is free water which will act only on those stains which it contacts "hitor-miss." The result is ineffective, uneven or splotchy water-soluble stain removal. Because Fabricol disperses water in a clear, even solution, it provides predictable, uniform watersoluble soil removal and reduced post-spotting.

# FABRICOL<sup>®</sup> Load Process Detergent

## **Fabricol Does It All**<sup>TM</sup>

## Advanced Fabricol Sets the Standard for Load Process Detergents.

A wide variety of processes are in use today which call for detergents to be added to each load or batch rather than maintaining a charge of detergent in the solvent. While these "load processes" simplify detergent addition, they not only require traditional detergent performance but in most cases make additional demands on a detergent. Unfortunately, conventional injection "detergents" are detergents in name only, and fail to provide detergent performance. The result is poorly cleaned and finished garments, increased work, and unhappy customers.

Now, the breakthrough technology of Fabricol provides what you need -- a new standard for **load process** detergents. Fabricol offers a *full spectrum* of benefits made possible by its advanced formula. Fabricol is designed for the specific requirements of **load process** cleaning, incorporating powerful, effective performance to remove all types of soils from all kinds of fabrics. At the same time, Fabricol helps prevent problems with lint and static, garment shrinkage, redeposition, and sticking zippers. The result is superior performance from Fabricol, the only detergent specifically formulated for load processes.

#### •Minimizes Linting and Static Shock.

An unevenly dispersed solution of moisture is the best way to control static electricity. The formulation of Fabricol assures that moisture is evenly dispersed in solution throughout the solvent. This provides an inexhaustible path for static electricity to escape from the cleaning basket by constantly discharging to the ground. Annoying static shock and the need for manual lint removal are virtually eliminated.

#### •Reduces Risk of Garment Damage and

**Clogged Filters.** Conventional injection "detergents" cannot even control their own water content, which is why they emulsify on contact with solvent. This uncontrolled free moisture can cause shrinkage or other damage to garments. It can also create a layer of slime on filters which prematurely increases filter pressure. The special formula of Fabricol provides moisture control capacity to form a clear solution in solvent and reduce the risk of these potential problems.

#### •Powerful Removal of Insoluble Soil.

Full loads, short cycle times and inadequate filtration in many load processes make insoluble soil removal essential. Fabricol is formulated to act on all garment surfaces throughout the wheel



with unique surfactant action which breaks insoluble soils loose and lifts them away from garments.

#### •Reduces the Risk of Redeposition.

Many load processes employ disc or other ineffective filtration media or short cycles. These practices lead to unacceptable levels of insoluble soil in the solvent, increasing the risk of redeposition. Fabricol is formulated to have excellent soil suspension properties. This helps prevent redeposition and associated damage claims. Your customers will notice the difference -cleaner, brighter looking garments.

#### •Prevents Sticking Zippers and Static

**Cling.** Customers hate sticky zippers and static cling. Unlike conventional injection "detergents," the even solution formed by Fabricol provides a uniform, protective treatment that lubricates zippers and prevents static cling.

#### •More Detergent Power for Your Money.

Fabricol is not only more concentrated than conventional injection "detergents," but unlike these, it has been formulated to be versatile and complete. Fabricol responds to <u>all</u> of the demands that your load process makes on a detergent.

By successfully combining the convenience of detergent addition to each load with comprehensive detergent power, Fabricol defines the standard for load process fabric care.

### Instructions for Using Fabricol

## HOW TO USE FABRICOL IN YOUR

**DRYCLEANING SYSTEM.** To ensure maximum soil removal, whiteness retention, stain removal, and control of static and lint, add Fabricol at the rate of 2 ounces per 10 pounds of cleaning. For example, when processing a 30 pound load, 6 ounces of Fabricol should be added at the beginning of the cleaning cycle. In addition to providing excellent cleaning performance, this addition rate also provides safety and protection against wrinkling, shrinkage, and redeposition.

#### ADDING FABRICOL FOR THE FIRST

**TIME.** In order to ensure the best results, it is important to remove potentially incompatible detergent residues from the solvent in the working tank, the filter system, and any pumping devices used to add detergent to the drycleaning machine. This can be accomplished by starting with new or distilled solvent in the working tank and filter system, and by purging all of the previous detergent from the addition pump and detergent feed lines.

After distillation, Fabricol needs to be added to condition the system. This is necessary to ensure optimum performance of the detergent. To calculate the amount of Fabricol required, first estimate the total volume of solvent in the system by adding the volume of solvent in the main work tank to that estimated to be in the filter system and piping. Then use the First Time Fabricol Addition Table to determine the initial amount of Fabricol necessary to condition the system prior to running the first load. Conditioning of the solvent in the system should be done any time the majority of solvent in the system is replaced with new or distilled solvent.

If the volume of solvent in the system falls between the amounts listed in the table, simply add two or more volumes together to get the desired number. For example, if the system contains 150 gallons of solvent, add the amount of Fabricol needed for 100 gallons (20 ounces) to the amount needed for 50 gallons (10 ounces) to equal the correct amount (30 ounces).

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#### FIRST TIME FABRICOL ADDITION TABLE

abricol to e Added
OZ.
OZ.
0 OZ.
0 OZ.
0 OZ.

Fabricol can be added to the system either manually or automatically.

After adding the Fabricol, circulate the solvent through the washer, filter, piping and tank system by running a wash cycle without any garments in the wheel for 5 minutes (15 minutes with new cartridges). This ensures uniform distribution of the Fabricol before starting the first load.

## STREET'S RECOMMENDED PROCESS FOR FABRICOL.

Be sure you have flushed the system of previously used detergent following the instructions described under *Adding Fabricol for the First Time*. To enjoy the full range of benefits available from Fabricol, the following process should be adhered to:

- 1. Fill to high solvent level from working tank (through filter is desirable).
- 2. Add 2 ounces of Fabricol per 10 pounds of load.
- 3. Set proper cleaning time (12 minutes for most classifications).
- 4. Run cleaning cycle with continuous filtration.
- 5. Drain and extract solvent to the work tank.
- Maintain a minimum distillation rate of 7-10 gallons per 100 pounds of cleaning.



#### THE TWO STEP PROCESS

Be sure you have flushed the system of previously used detergent following the instructions described under *Adding Fabricol for the First Time*. Street's Recommended Process for Fabricol provides the most suitable environment for producing quality cleaning. However, Fabricol can also be used in other processes if desired. The following are instructions for using Fabricol in a two-step process.

- 1. Fill to low solvent level from working tank.
- 2. Run cycle for 3 minutes without filtration.
- 3. Drain and extract solvent to still.
- 4. Fill through the filter from working tank to high solvent level. Note: It may be necessary to draw solvent from the distilled solvent tank as well.
- 5. Add 2 ounces of Fabricol per 10 pounds of load.
- 6. Set proper cleaning time (9 minutes for most classifications).
- 7. Run cleaning cycle with continuous filtration.
- 8. Drain and extract solvent to the work tank.

### How to Order Fabricol

Fabricol is sold through authorized Street's distributors everywhere. Order from your distributor 5 gallon pails or 20 gallon drums.

Before using any chemical product, review the Material Safety Data Sheet for safe handling and proper disposal.

For professional drycleaning use only.

R.R. Street & Co. Inc. (800) 4-STREET or (630) 416-4244

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