# REVIVE

Brings Garments Back to Life™



## REVIVE Breathes New Life Into Fabrics

### **Liquid Fabric Finish for Perc or Hydrocarbon**

Set yourself apart from the competition by delivering a difference consumers will notice and appreciate. Using REVIVE in your hydrocarbon or perchloroethylene process will noticeably improve the look and feel of all garments.

New garments come with a finish on the fabric that gives them a special look and feel. As customers wear their garments, or clean them repeatedly in solvent without using fabric finish, the original finish is removed. This leaves clothes looking limp and lifeless. REVIVE restores the finish to garments; it helps them get back that "like new" look and feel that consumers can't get from care at home. Customers also love that their garments keep that "fresh-pressed" look longer, because REVIVE helps garments maintain their original shape and resist wrinkling.

#### Makes Garments Look Like New

Use REVIVE in your hydrocarbon or perchloroethylene process to restore that lost newness, and return garments to their original look and feel.

#### Makes Pressing Easier & Faster

REVIVE adds body to garments and helps them maintain their original shape. Research has shown that garments treated with a fabric finish take less time to press.

#### Garments Stay Pressed Longer

REVIVE protects garments from wrinkling that can result from handling and crowding on rails, conveyors, or in your customer's car and closet.

#### Effective on all Fabrics

REVIVE delivers the same desirable benefits to ALL fabrics. Whether lightweight silk, heavy wool, 100% cotton or a polyester blend, they all look better.

#### Versatile

REVIVE may be used in hydrocarbon or perchloroethylene processes.

#### Easier & More Effective than Sprays

Sprays take extra time and can produce inconsistent results. During the drycleaning process, REVIVE treats every inch of the garment, so it comes out of the machine ready for pressing.

#### Makes Stain Removal Easier

REVIVE provides a protective coating to every inch of the garment. This helps fibers resist stains and soils that might otherwise become deeply imbedded and more difficult to remove.

#### Does Not Alter the Original Scent of the Solvent

REVIVE is free of the aromatic solvents commonly found in other products.

#### Does Not Lower Solvent Flash Point

REVIVE's flash point is beyond that of popular high flash point solvents used for drycleaning, so it will not decrease solvent flash point.



#### **Instructions for Using REVIVE®**

REVIVE will noticeably improve the look and feel of all garments.

For use with hydrocarbon or perchloroethylene systems.

#### **Ensuring Good Results**

The most important factor affecting fabric finish performance is the use concentration, or "charge." The correct concentration results in a noticeable effect. Too low of a concentration produces little to no benefit.

In addition to the charge concentration, extraction efficiency can affect how much fabric finish is left in the clothes. Because basket diameter and extraction speed vary by machine, the amount of solvent and REVIVE retained in the clothes at the end of the cycle will also vary. Therefore, it may be necessary to adjust the concentration to suit the needs of your system.

#### **Determining Your Use Concentration**

Install REVIVE at a concentration of one percent (13 ounces per 10 gallons/100 mL per 10 liters) in the working tank and filter system, then process several loads and evaluate the finished garments. If necessary, adjust the concentration to achieve the desired look and feel. Generally, you will find the ideal concentration between 1 and 1.5 percent.

#### Knowing When You Have Used Enough

You will know the concentration is correct when the overall look and feel of garments is noticeably improved. In addition, garments will be easier to finish and restore to their "like-new" appearance, and they will clearly be more wrinkle resistant. To prepare a concentration of REVIVE, use the table below to determine how much to add:

Desired Concentration	Rate of REVIVE Addition per 10 Gals/ 10 Liter. of Solvent
1.0%	13 oz (100 mL)
1.25%	16 oz (125 mL)
1.5%	19 oz (150 mL)

#### How to Maintain the Concentration

Restore the REVIVE concentration whenever new, distilled or reclaimed solvent is added to the working tank. The frequency of additions is determined by the frequency of solvent transfers to the tank. The amount of additions is determined from the above table based on the desired concentration and amount of solvent transferred

#### How to Order REVIVE

REVIVE is sold by authorized Street's distributors everywhere. REVIVE is available in single one-gallon containers (3.785 L), cases of four, 5-gallon pails (18.93 L) or 15-gallon drums (56.78 L).

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

For professional drycleaning use only.

#### Restoring Confidence in Clean®



