FreshTEX

For the Freshest Smelling Clothes™



Effective on smoke and other odors.

Odor Eliminator

Whether it's removing the smell of heavy smoke in fire restoration, or the stale and musty smell sometimes present at the end of a load, FreshTEX will successfully treat affected clothes and other textiles to leave them smelling fresh and clean.

FreshTEX is designed to appeal to an important, but often overlooked aspect of cleaning: the human sensory function that is our sense of smell. FreshTEX will complement any professional fabric care service by giving garments a breath of fresh air and a pleasant residual fragrance. Cleaned garments will not only look clean, they will smell clean as well.

• Useful in Fire Restoration

Smoke can be the most difficult odor to treat. Many drycleaners have no choice but to use time-consuming ozone technology or a specialized laundry process to remove this difficult odor. With FreshTEX, smoke odors normally responding only to ozone or laundry can now be treated during the drycleaning process.

• Effective On Bacterial Odors

Bacterial odors can make their way from the solvent to the fabric during processing. FreshTEX is effective on bacterial odors, so that when used as instructed, it will leave the fabric smelling fresh with no bacterial odor.

• Eliminates Stale, Musty Machine Odors

Modern drycleaning machines do not take in any fresh air during the drying cycles, even when the machine door is open. Therefore the air within the wheel and reclamation chamber can smell stale or musty, leaving garments less than fresh at the end of the cycle. Using FreshTEX will make everything smell fresher.

Versatile

FreshTEX can be sed in perc, petroleum and hydrocarbon drycleaning solvents. It can also be used in laundry applications, and because it works in water it can be mixed in a spray bottle and sprayed on textiles like carpets or draperies, reducing the need for separate products.

• Easy to Use

Whether you operate a charge system or supply additives on a load by load basis, FreshTEX can deliver fresher results in almost any cleaning process.

Compatible

FreshTEX will not interfere with detergent or fabric finish performance, nor contribute to filter pressure.

• Customers Will Take Notice

FreshTEX imparts a subtle fresh smelling fragrance that communicates the garment is as clean and fresh as it looks.



Instructions for using FreshTEX™

For the Freshest **Smelling Clothes &** Textiles[™].

FreshTEX is safe to most fabrics and colors. If colorfastness is questionable, test garment in a hidden area.

In Perc. Petroleum Or High Flash Hydrocarbon Solvents

For smoke odors, add 1 oz for every 10 lbs.(65 mL per 10 kg) of load during the final cleaning or rinse cycle.

To Impart a Residual Fragrance Effect and to Treat Bacterial and Musty Odors

Add 0.25 oz or 1 capful of Street's FreshTEX™ for every 10 lbs (or 15 mL or 2 capfuls for every 10 kg) of load during the main cleaning cycle or in the last rinse cycle. Adjust the concentration to impart the desired effect. There are many variables that can affect the fragrance effect imparted to textiles. Therefore, use rates can be adjusted to meet individual preferences.

For Spray Applications (Curtains/Furniture/ Carpets)

Mix 1 part FreshTEX and 8 parts water in a spray bottle or tank and apply as needed. Test hidden area on water sensitive fabrics or dyes.

For Laundry Or Wetcleaning Use On All Odors

Addd 0.25 oz or 1 capful of Street's FreshTEX™ for every 10 lbs (or 15 mL or 2 capfuls for every 10 kg) of load during the main cleaning cycle or in the last rinse cycle. Adjust the concentration to impart the desired effect.

Method Of Addition

FreshTEX can be added directly into the button trap, into the wheel (before clothes are added), pumped in via product addition pump or added to a product addition hopper. When any of these methods are chosen it is important to note that FreshTEX should be added to the last bath of solvent or water that the load is exposed to.

How to Order FreshTEX

FreshTEX is available from authorized Street's distributors everywhere in single gallon (3.785 L) containers or boxes of four.

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

For professional drycleaning and laundry use only.





