



StreeTAN[®]

Tannin Spotter

Safest for Tannin Stains[™]

StreeTAN, the acidified formula, safely and efficiently removes beverage and tannin stains. Seldom responding to a neutral spotter, the stains in this group often require acidic action for complete removal... but certain sensitive dyes may be damaged by products with unknown acidity. When using StreeTAN, you can be assured of safe removal of tannin stains.

StreeTAN is safest for coffee, beer, grass, liquor, mustard, soft drinks, tea, wine and other tannin stains. Choose StreeTAN for safe, fast and effective removal of tannin stains.

With its controlled pH level and effective stain removal characteristics, StreeTAN safely eliminates tannin stains.

- **Outstanding Safety.** Beverage and tannin stains respond to acidic action...but certain dyes and fabrics are sensitive to products with unknown acidity. StreeTAN's controlled pH level is safe for color and fabrics, while effective on stains.
- **Remains Safe, Even When Applying Steam.** Heat facilitates stain removal but can increase the possibility of color damage. With StreeTAN, you can take advantage of the convenience of the steam gun without fear of over-activity. Unlike some tannin spotters, StreeTAN's activity does not increase to damaging levels with heat. This simplifies your spotting routine because it eliminates the need to rinse the stained area with cold water before flushing with steam. Plus, StreeTAN is completely water-soluble, so it flushes easily and completely.
- **Quick and Easy Stain Removal.** StreeTAN suspends loosened soils to prevent redeposition so you spend
- less time at the spotting board. Plus StreeTAN has exceptional detergent qualities so you can return more stain-free garments to your customers.
- **Loosens Stains.** StreeTAN's outstanding lubrication properties loosen stains. This results in better stain removal and increases your efficiency at the spotting board.
- **Effectively Removes Last Traces of Ink Stains.** Sometimes those last traces of ink stains require extra attention for complete removal. StreeTAN used alternately with StreePRO[®] protein spotter can often eliminate ball point, indelible ink, marking pen and typewriter ribbon stains. This extra effort to completely eliminate any evidence of stains will keep your customers coming back.
- **Packaged in a Spotting Bottle With a Flow-Control Spout.** StreeTAN is convenient and ready-to-use. And it's so easy to apply just the right amount directly to the stain.



***Instructions for using
StreeTAN®***

Use StreeTAN at the spotting board to remove these and other tannin stains:

beer *soft drinks*
coffee *juice*
grass *tea*
liquor *wine*
mustard

1. Apply StreeTAN directly to stained area of dry fabric.
2. Tamp with spotting brush or work gently into stain with spatula.
3. Flush with water or steam gun, dry, then continue the drycleaning process.
4. If scant traces of the stain remain, it may be necessary to repeat the procedure. If the stain is particularly tenacious and does not seem to respond, digestive action may be required before continuing the drycleaning process. See step five.
5. Sometime tannin stains require digestive action for complete removal. Old tenacious

stains, and heat-set, exceptionally heavy, very large or unpleasant tannin stains can all be removed through the use of Devour® kiquid digester, *For the Untouchables™*.

Devour is extremely effective, but functions differently than other spotting chemicals. It is important to follow the special procedures and allow extra time for complete digestive action. See the Devour catalog page or instruction card for complete details.

Please Note:

StreeTAN, with controlled acidic pH, is safe to fabrics and most colors not affected by water or steam.

In the unlikely event of a color change on fabrics when using StreeTAN, the immediate application of StreePRO® will often return the dye to its original color. If color fastness is questionable, test garment in an unexposed area.

How to Order StreeTAN

StreeTAN is available from authorized Street's distributors in single 12-ounce bottles, cartons of four bottles, or cases of 24 bottles.
