# **StreePRO**°

Safest for Protein Stains™



Choose StreePRO for safe, fast & effective removal of protein stains.

## **Protein Spotter**

StreePRO's<sup>®</sup> formula safely and efficiently removes protein stains. Stains in this group often require alkaline action for complete removal. However, certain sensitive dyes may be damaged by products with unknown alkalinity.

StreePRO is specially formulated to remove frequently encountered stains like food, milk, blood, perspiration, baby formula and urine. Choose StreePRO for safe, fast and effective removal of protein stains.

#### • Outstanding Safety

Protein stains respond to alkaline action, but certain dyes and fabrics are sensitive to usermixed or other formulations containing ammonia or stronger alkalies. StreePRO's controlled pH level is safe for most colors 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 StreePRO, you can take advantage of the convenience of the steam gun without fear of over-activity. Unlike ammonia, StreePRO's activity does not increase to damaging levels with heat. This simplifies your spotting routine by eliminating the need to rinse the stained area with cold water before flushing with steam. Plus, StreePRO is completely water soluble, so it flushes easily and completely.

#### • Loosens Stains

StreePRO's outstanding lubrication properties loosen stains. This results in better stain removal and increases your efficiency at the spotting board.

#### • Quick and Easy Stain Removal

StreePRO suspends loosened soils to prevent redeposition so you spend less time at the spotting board. Plus StreePRO has exceptional detergent qualities so you can return more stain-free garments to your customers.

#### • Effectively Removes Last Traces of Ink Stains

Sometimes those last traces of ink stains require extra attention for complete removal. StreePRO, used alternately with StreeTAN<sup>®</sup> tannin spotter, can often eliminate ball point, indelible ink, and marking pen stains. This extra effort to completely eliminate any evidence of stains will keep your customers coming back.





### Instructions for Using StreePRO<sup>®</sup>

Use StreePRO at the spotting board to remove these and other protein stains:

Baby Formula Blood Discharge Egg Gravy Perspiration Urine Ice Cream Yogurt Milk

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

#### For Use at the Spotting Board

1. Apply StreePRO 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 and level as needed, then dryclean as normal.
- 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.

Sometimes protein stains require digestive action for complete removal. Stubborn stains and heat-set, exceptionally heavy, very large or unpleasant protein stains can all be removed through the use of Devour<sup>®</sup> liquid digester.

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 www.4streets.com for complete details.

Note: StreePRO, with controlled alkaline pH, is safe to most fabrics and colors not affected by water or steam.

In the unlikely event of a color change on fabrics when using StreePRO, the immediate application of StreeTAN<sup>®</sup> will often return the dye to its original color.

#### How to Order StreePRO

StreePRO is sold by authorized Street's distributors everywhere. Order StreePRO from your local distributor in single 12 oz. applicator bottles, available in cases of 24, and single one-gallon containers, available in cases of four.

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

For professional drycleaning, wetcleaning and laundry use only.



Advancing the Technology of Clean™

