

# Pre-Spotters

High Performance Stain Removers



## STAIN PRO B

PB0027185AA • 6/1 QT

**Blood Stain Pre-Spotter.** Blood stains are easily removed from linens and other fabric by pre-spotting before laundering with high performance Stain Pro B. Professionally formulated to maximize results.



## STAIN PRO C

PB0012690AC • 6/1 QT

**Pre-Spotter with Bleach.** Excellent chlorine infused pre-spotting agent for use on white linen. Removes a broad range of stains including coffee, wine, fruit juice, mildew and mustard. Linen must be chlorine bleach compatible. Floral fragrance.



## STAIN PRO E

PB0014050AD • 6/1 QT

**Fabric & Carpet Stain Remover with Enzymes.** Powerful enzyme formula for use in the pre-spotting process and as a carpet spotter. Removes challenging grass, ink, chocolate, ketchup, gravy and other food color stains. Kiwi peach fragrance.



## STAIN PRO O

PB0022679AC • 6/1 QT

**Oily Stain Pre-Spotter.** Specifically formulated to tackle the toughest oily stains. With a special blend of solvents, surfactants and boosters, Stain Pro O is designed to remove medicine, oil, lipstick, shoe polish and similar oily stains. Citrus fragrance.



## STAIN PRO R

PB0027190AA • 6/1 QT

**Rust Stain Pre-Spotter.** Gets rust out! Superb, concentrated iron removing formula, designed to pre-spot rust stains on linens.



## STARTER KIT PB00PSSTRKT • 6/1 QT

### Stain Pro Pre-Spotter Starter Kit.

This Starter Kit is a great way to introduce customers to our pre-spotter products. Each starter kit contains: 2 quarts of Stain Pro C and 1 quart each of Stain Pro B, E, O, and R. Also included are 5 sprayers and a mini pre-spotters stain removal chart.

### Stain Removal Guide

blood	●	ketchup	●
blood (set in)	●	make-up	●
bodily fluids	●	mayonnaise	●
candle wax	●	mildew	●
chocolate	●	motor oil	●
coffee	●	mustard	●
eyeliner	●	oily food stains	●
fruit	●	rust	●
grass	●	shoe polish	●
ink	●	wine	●
lipstick	●		

laundry



# PROBLEND™

ProBlendSolutions.com

Sold By: Seatex, LLC. 445 TX Hwy 36 Rosenberg, TX 77471

