

The Original

Soap Free
Odor Free

Spot & Stain Remover



- Superior Cleaning Results!
- Highly Effective!
- Faster Soil Removal!
- No Sticky Soap or Detergent Residues!
- Spots & Stains Will Not Bleed Back!
- Environmentally Preferable!
- Absolutely Odorless!
- User Safe!

PROCYON Spot & Stain Remover is formulated with a soft water conditioner that leaves carpet & upholstery softer and brighter, without breaking down natural fibers. Quickly and effectively removes ink, grease, oil, dirt... and much more! Just spray on and blot.

- Soap & Detergent Free
- Odor Free
- Nontoxic
- Hypoallergenic
- NO VOC's
- NO Enzymes
- NO Bacteria
- NO Bleach
- NO Toxic Oxidizing or Reducing Agents

Provides excellent cleaning results on heavy grease, oil & dirt soiled carpets and upholstery. It will remove the ground-in dirt from severely soiled traffic lanes. It will also remove tough spots and stains caused by blood, various inks, road tar, ketchup, shoe polish, tea, coffee, food and beverage residues, and more!

PROCYON Spot & Stain Remover is certified by Green Seal™, the Carpet & Rug Institute, proven not to adversely affect Indoor Air Quality, and is approved for use by DuPont, Monsanto, Allied Fibers and Collins & Aikman... That's **MORE CERTIFICATIONS AND ENDORSEMENTS THAN ANY OTHER PRODUCT OF ITS KIND!**

There is no question or doubt about how effective and safe PROCYON products are! The question is...

“Are you tired of resoiling issues, spots & stains bleeding back, mold & mildew caused by soap or detergent residues?”

Call Us! We Will Not Waste Your Time!

*Soap Free PROCYON products
HEALTHIER CLEANING CONCEPTS*



PROCYON®

1-800-PROCYON

1-800-776-2966

Proud Members of:



Plus Manufacturing, Inc.
PO Box 7288 • Spokane, WA 99207
www.soapfreeprocyon.com

*USGBC and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.

*This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity.