### **Drycleaning Stain Removal Has Never Been So**

Easy







**IMPROVED** 

Spray *improved* EasyGo onto soiled areas before drycleaning. Stains and soil disappear right in the wheel. For more difficult stains, use on the spotting board before or after cleaning. EasyGo is also an excellent leveling agent.

EasyGo now flushes freely in all drycleaning solvents, including GreenEarth®, Perc, Hydrocarbon and K4.

And it's still eco-friendly...California compliant, chlorinated-solvent and NPE free, biodegradable and non-combustible.

Drycleaning stain removal has never been so EASY!

- More Effective
- Use as Spray Spotter or On the Board
- Excellent Leveling Agent
- Flushes Freely in **ALL Solvents**

To learn more, visit **ALWilson.com** or call 800-526-1188 A. L. WILSON CHEMICAL CO.

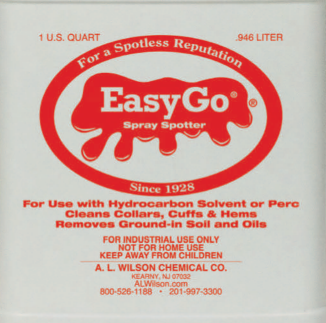


# Cleaning Collars & Cuffs and Removing Ground-In Soil Has Never Been so Easy.

# EasyGo<sup>®</sup> Spray Spotter for use with Hydrocarbon, Perc or K4

EasyGo quickly penetrates fabric to release ground-in soil, collar and cuff stains, perspiration, etc. Simply spray soiled areas before drycleaning. No brushing, flushing or waiting required. Stains and soil disappear right in the wheel. EasyGo works as a leveling agent too!

And EasyGo is environmentally friendly. It's soy based, biodegradable, non-combustible and California 2013 VOC and Prop-65 compliant. Just spray it on and dryclean it out. With EasyGo, it's just that easy!







# Cleaning collars & cuffs and removing ground-in soil has never been so easy.

## EasyGo® Spray Spotter for use with Hydrocarbon, Perc or K4

EasyGo quickly penetrates fabric to release ground-in soil, collar and cuff stains, perspiration, etc. Simply spray soiled areas before drycleaning. No brushing, flushing or waiting required. Stains and soil disappear right in the wheel.

And EasyGo is environmentally friendly. It's soy based, biodegradable, non-combustible and California 2013 VOC and Prop-65 compliant. Just spray it on and dryclean it out. With EasyGo, it's just that easy!



To learn more, visit ALWilson.com or call 800-526-1188.
A. L. Wilson Chemical Co.