

SoyGreen® Stainless Steel Cleaners is an innovative soy-based family of products that cleans, degreases, and polishes stainless steel and other hard surfaces. Available in oil and water based formulations, this line of products offer an unmatched cleaner and polish for a unique all-in-one product, a cost efficient cleaner for everyday use, and a host of packaging options including refills and bulk. The products are most frequently used in concert with each other, with the oil based product used as a degreaser and polish, and the water based product used as a everyday cleaner. With a biobased content of over 80%, the formulations environmentally safe by **any** definition.

## Directions

Use On: Stainless steel, aluminum, copper, brass, carbon steel and all other surfaces not harmed by solvents. **Dilution**: Oil based product is RTU; water based product is RTU and can be further diluted per mixing instructions. Application: Apply a light coat directly to a towel or clean cotton cloth and wipe surface. Use sparingly. Polish and remove any excess with a clean dry cloth. For heavy soils, spray and saturate surface. Allow a few minutes dwell time then wash or wipe soil away. Repeat as necessary.

Caution: Do not use on plastics - will haze or damage many plastics. Do not use to clean painted surfaces such as elevator buttons or grill logos - may remove paint with repeated usage. If in doubt test on an inconspicuous area.

## **Product Options**

SoyGreen® Stainless Steel Cleaner, Degreaser & Polish is 100% solvent and contains no water. Product is ready-to-use for most applications, or can be diluted per directions with water for water based soils. Available in 32oz. spray bottles (6 per case), gallon refills (4 per case), 5 gallon pails, and 55 gallon drums.

SoyGreen® Spray 'n Shine is the water based version of this chemistry and is RTU or can be further diluted. These formulations offer the same fingerprint resistant finish, and are designed for water based soils ('like cleans like') and everyday use. Available in 32 oz. spray bottles (6 per case), gallon RTU refills (4 per case), and Concentrates (dilute 1:3 for Spray n Shine, or up to 1:9 dilution for effective cleaner) in 5 gallon pails, 55 gallon drums, and bulk.

## Safety Data (see SDS for additional information)

GHS (US):

Not Classified.

First Aid:

Eves: Flush with water for 15 minutes. If irritation continues, call a physician. Ingestion: Seek medical attention.

## Technical Data

Type: Appearance:	Solvent/Emulsion Clear to Light Yellow (Solvent) White Emulsion (Water Based)
Odor: pH @ 1% Solution:	Mild

Flash Point: **Boiling Point:** Freezing Point: Specific Gravity: VOC Percentage: .88%-2.87%

>240°F (116°C) >483°F (251°C) 32°F (0 °C) 0.910-0.990





1050 Elizabeth Street • Nicholasville KY 40356 Tel: 800.769.8748 • Fax: 866.767.7902 info@soytek.com • www.soytek.com

