

| ſ | | - |
|--------------|-----------------|----------------|
| - | _ | - |
| FI | USI | H OFF |
| 1 | BRANCE + 956 | and and |
| 1 1 1 | | and the second |
| and a second | | |
| a1110 | Call Concession | |

Overview

Clean with the friendly power of natural citrus. Flush Off is 97% d-Limonene and uses no chlorinated solvents, which makes it ideal for general motor cleaning and parts degreasing. Convenient spray allows application from an inverted or upright position for hard-to-get-at locations.

| Features/Benefits | Contains d-limonene from citrus No petroleum distillates No chlorinated solvents Fast degreasing action Safe and effective cleaning and degreasing Safe on ferrous and non-ferrous metals Safe on many plastics and elastomers | Cuts through grease and grime Easy water rinse off Non-acidic Non-corrosive Non-caustic USDA authorized CFIA authorized |
|---------------------------|--|---|
| Applications | Motors and parts, most plastic surfaces | |
| Method of Application | • Aerosol | |
| Identification | Aerosol orange solvent | |
| Size | • 20 Oz. Can Size; 15 Oz. (425g) Net Wt. | |
| Directions for Use | • Simply spray, allow a few seconds to penetrate, then wipe. Repeat if necessary. | |
| Technical Specifications | Form: Aerosol Color: Water white to light orange Odor: Citrus Water Solubility: Emulsifiable Specific Gravity (Concentrate): 0.850 at 70°F (21°C) | Flash Point (Concentrate): 115°F (46°C) Evaporation Rate: 0.1 (ether = 1) Reportable VOC Content: 7.85 lbs./gal.; 845g/L Shelf Life: Minimum one year HMIS: H:2 F:4 R:0 |