



# Kwikkee®



## Non-Aerosol Pressure Sprayer INSTRUCTIONS

**DEPRESSURIZE SPRAYER BEFORE OPENING AND REFILLING.**

### DEPRESSURIZE SPRAYER



1. With sprayer in the upright position, remove black valve cover and depress valve core until **ALL the air** has been let out of the canister.

### REMOVE TOP ASSEMBLY



2. **Once sprayer has been depressurized** remove the top unit by turning it counterclockwise while holding the canister firmly.

### FILL SPRAYER CANISTER



3. Fill Kwikkee® sprayer **no more than 2/3 full (24 oz/709 ml) maximum** with a release or sealing agent that is **clean and free of foreign particles**.

### REATTACH TOP ASSEMBLY



4. Screw top assembly onto canister in a clockwise direction. Make sure assembly has been fully seated.

### PRESSURIZE SPRAYER



5. Charge sprayer with compressed air using a standard air chuck. Hold air chuck on valve stem until you hear the line pressure equalize with the sprayer.

### USING SPRAYER



6. Working pressure is 80-120 psi. **Maximum pressure should not exceed 200 psi.** 80 psi is needed to spray the full 24 oz/709 ml.

**WARNING: Be Careful When Spraying Flammable Liquids! DO NOT Use Around Flame or Ignition Sources. DO NOT Over-Pressurize. Read Warnings on Back Label.**

**Water and rust-causing solutions, or solutions which are not compatible with steel, should not be used in this sprayer and will void your warranty. For Industrial Use Only. Keep Out of the Reach of Children.**

**WARRANTY** - Kwikkee® Sprayers are guaranteed against defective materials and workmanship under normal conditions of use and service for 30 days from date of sale to the consumer. The obligation of Smooth-On, Inc. shall be limited to replacing any sprayer which is found by Smooth-On to be defective, provided that a written claim covering such defect is submitted within the warranty period. This warranty shall not apply to defects resulting from accident, alterations, abuse or misuse, including the use of solutions other than sealing agents or release agents made by Smooth-On, Inc. and its subsidiaries. **Liability Disclaimer:** This product has been tested to assure conformance to certain quality control standards. However, since the manufacturer has no control over the actual application, no warranty is expressed or implied regarding the results obtained or the precautions that should be taken during use. The user **MUST** determine the suitability of the products used for the intended purpose as well as any safety precautions that should be taken. User shall assume all risk and liability in connection with the use of this product. Smooth-On shall not be liable under any event for consequential damages of any sort.