SPRA-TOOL® DELIVERY SYSTEM

PRODUCT NUMBERS:  
8209 - SPRA-TOOL KIT  
8211 - SPRA-TOOL POWER PACK  
8212 - SPRA-TOOL JAR WITH CAP  
8213 - SPRA-TOOL SNAP ON HEAD

I. GENERAL DESCRIPTION

Description: This completely portable, fast, economical and disposable product compares with commercial spray guns. The #8209 Spra-Tool Kit consists of a #8212 Jar jar with graduated markings, #8213 Snap On Head with three spray tips with different size openings, and the #8211 Power-Pak. The unique atomizing propellant blend is capable of spraying most any liquid that can be thinned or as is.

Benefits: This completely portable spray package can be used to paint, lubricate or clean a variety of objects and surfaces without the need of expensive or time consuming spray equipment. Achieve smooth, professional results and even coverage at a fraction of the cost of a commercial sprayer. Ideally suited to apply paints, lacquers, stains, cleaners, and any liquid no more viscous than kerosene. Use anywhere on-board boats and trucks; use with mold releases, disinfectants, fertilizers, insecticides, and much more.

Applications: Use to coat metal, wood, fiberglass, plastics and rubber. The Power-Pak is a hydrocarbon blended propellant that optimizes atomization and spray pressure. Clean and/or lubricate de-energized power equipment, hinges, rollers, tools, gears, pulleys and more!

Directions: #8209 Spray-Tool Kit: Snap the Spray Tool head onto the Power-Pak, making sure the prongs of the head are inside the lip of the Power-Pak. Fill the plastic jar with the liquid to be sprayed and screw the jar into the threaded sprayhead. Hold the unit upright 6" - 10" from the object to be sprayed. Spray with a side to side motion. After continuous use the Power-Pak may become chilled and lose pressure. Restore the Pak to full pressure by allowing the can to return to room temperature. #8213 Spra-Tool Snap On Head: Choose the spray tip that corresponds to the product intended to be sprayed. Follow directions as outlined above. Clean up is done by spraying solvent or thinner from the jar through the dip tube, spray head tips and unit. Store cleaned unit for future use.

Limitations: Please refer to the Safety Data Sheets for specific information on material hazards, etc.

Packaging:

<table>
<thead>
<tr>
<th>Product</th>
<th>Weight</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosol: Cans (211 x 413)</td>
<td>6.5oz. net wt.(184 g)</td>
<td>11.7 fl. oz. (346 ml)</td>
</tr>
<tr>
<td>#8209 Spra-Tool Complete (6/cs)</td>
<td>7 lbs (3.2 kg)</td>
<td>0.38 CF (0.011 CM)</td>
</tr>
<tr>
<td>#8211 Spra-Tool Power-Pak</td>
<td>9 lbs (4.1 kg)</td>
<td>0.38 CF (0.011 CM)</td>
</tr>
<tr>
<td>#8212 Spra-Tool Jar w/cap (12/cs)</td>
<td>2 lbs (0.9 kg)</td>
<td>0.22 CF (0.006 CM)</td>
</tr>
<tr>
<td>#8213 Spra-Tool Snap-on Head (1/cs)</td>
<td>1 lbs (0.45 kg)</td>
<td>NA (NA)</td>
</tr>
</tbody>
</table>
II. CHARACTERISTICS & PROPERTIES

Specifications:
None

Appearance: #8211 Power-Pak
Non-staining, odorless

Color:
Clear, transparent

Odor:
Not applicable

Dry Schedule:
Not applicable

Performance and Chemical Properties: Aerosol

- Weight per gallon: 4.4 lbs.
- Specific gravity: 0.53
- Viscosity in centipoise @ 70°F (21°C): Not applicable
- Flammability: Label marking: Extremely Flammable
- Flash point: < 0°F
- Active ingredients by weight: 100%
- Volatile Organic Compound level: 100%
- Operating temperature range: 40° to 110°F (5° to 43°C)

Base Materials (Propellant): Hydrocarbon Propellant

III. SHIPPING, STORAGE AND HEALTH

- UN number: UN1965
- Proper Shipping Description: Hydrocarbon gas mixture, Liquefied N.O.S. (hydrocarbon propellant)
- Hazard Class: 2.1
- Packing Group: N/A
- Limited Quantity: Yes
- Warehouse storage level number: NFPA 30B Level 1
- Storage temperature: 32° to 120°F (0° to 49°C)
- Shelf life: 1 to 3 years

HMIS ratings
- Health: 2
- Fire: 4
- Reactivity: 1

IV. MISCELLANEOUS

Contains no Ozone Depleting Substances (O.D.S.)

V. WARRANTY

1-year performance warranty on all products from date of purchase. Report to home office or local Aervoe representative for examination. Because Seller cannot control Buyer's handling or use of product, Seller makes no warranty expressed or implied when not used or stored in accordance with directions. Seller shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement of product or credit of purchase.