Examples of some materials that can be sprayed with Sprā-tool®:

- Latex
- Acrylic
- Enamel
- Stain
- Varnish
- Lacquer
- Spatter paints
- Model, hobby and craft paints and glazes
- Insecticides
- Weed killers
- Fertilizers
- Cleaners
- Solvents
- Oils
- Lubricants
- Water
- Marine finishes
- Gel coats
Sprā-tool® Disposable Spray Gun

INTERCHANGEABLE SPRAY TIP

SNAP-ON HEAD

EXTRA TIP HOLDER

DIRECTIONS FOR USE

1. Be sure the appropriate spray tip for the liquid to be sprayed is inserted into the snap-on head. Use the following guide to choose the tip:
   A) White Tip — Standard tip installed at factory. For medium viscosity products.
   B) Blue Tip — Fine spray pattern for low viscosity products.
   C) Red Tip — For high viscosity products.

2. To replace the spray tip, first remove the snap-on head from the jar and Power-Pack. Turn the snap-on head upside down and pull the dip tube off with a slight twisting motion. With the snap-on head still upside down, apply pressure to the spray tip and push it out. Insert the new spray tip from the top by aligning the flat side of the spray tip in the grooves; apply pressure and push it down to seat properly. Reattach the dip tube to the spray tip with slight pressure and wiggling motion. Make sure the spray tip is seated properly after reattaching the dip tube.

3. Once the appropriate spray tip has been selected and inserted, attach the snap-on head to the Power-Pack. Be sure the male valve stem on the Power-Pack lines up with the female side of the spray button.

4. Fill jar with desired liquid and screw firmly onto snap-on head.

5. Protect all areas that are not to be painted, lubricated, cleaned, etc. It is recommended that you do a spray test on a piece of cardboard or paper to get the feel of applying product with the Sprā-tool®.

6. Use at room temperature for best results. Hold canister upright between 6 to 12 inches from surface. Do not tilt canister over 45°.

7. To achieve a smooth, even coat begin at the top. Apply pressure to spray button and spray in a sweeping motion from side to side. Keep the Sprā-tool® in motion before and after each pass, overlapping each pass by one-half to get an even coat.

8. Sprā-tool® can also be used without the resealable poly jar. For smaller jobs, simply immerse the dip tube directly into the material to be sprayed, and spray. For best results, however, use the jar as directed.

Note: After continuous use, the propellant container may become chilled and lose pressure. Full pressure will return when the container reaches room temperature. Additional Power-Packs may be purchased to replace empty Power-Packs. Additional jars may be purchased to minimize interruptions with larger projects. When trying to match colors for your new wall or house paint, ask your dealer to mix a quart of custom color in a gloss or semi-gloss that matches your paint; now you can easily paint trim and accent items with the Sprā-tool® to achieve a professional look without brush or roller marks.

CLEANING INSTRUCTIONS

1. To prevent clogging, clean the spray tip immediately after each use. It is recommended that you clean the spray tip by spraying an appropriate cleaning solution, water, or solvent for approximately 5 seconds or until it sprays clear. The exterior of the spray tip may be cleaned by using a small toothbrush to remove any residue that may be left on the spray tip. DO NOT insert any objects into the holes in the spray tip, as it could cause damage and affect the spray pattern.

2. The Power-Pack does not require cleaning. Purchase new unit when empty.

STORAGE

To store excess liquid, unscrew snap-on head from jar and replace cap. ALWAYS label jar with contents and hazards prior to storage.

THINNING RECOMMENDATIONS

We recommend that you follow the manufacturer's thinning instructions prior to filling the jar. However, the information below can be used as a general guideline of thinning examples.

- Always use the thinner recommended by the manufacturer.
- Stains, shellac, or other water-thin products generally do not require any thinning.
- Water-based paints, acrylics, and latex flat — thinning will vary greatly by brand and quality.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>RATIO OF PRODUCT TO THINNER</th>
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</thead>
<tbody>
<tr>
<td>Varnish</td>
<td>6 oz. 1/2 oz.</td>
</tr>
<tr>
<td>Oil-based Enamels</td>
<td>6 oz. 1 oz.</td>
</tr>
<tr>
<td>Lacquer</td>
<td>6 oz. 1 oz.</td>
</tr>
<tr>
<td>Oil &amp; Alkyd-based Paints</td>
<td>6 oz. 2 oz.</td>
</tr>
<tr>
<td>Latex/Water-based Paints</td>
<td>8 oz. 2 oz.</td>
</tr>
</tbody>
</table>

WARNING

Always use adequate ventilation while product is in use. Keep away from open flame and other sources of ignition.