Instant Brush Cleaner

- Removes wet oil base and dried oil and latex paints
- Fast, effective and water rinsable
- Formulated to preserve and restore brushes
- Effective on paint, shellac, varnish and lacquers
Instant Brush Cleaner

Description
An all-purpose chemical liquid for cleaning paint brushes. It is carefully formulated to preserve and restore both natural and nylon bristle brushes long neglected. Instant Brush Cleaner has dual action. The product cleans with or without water making it possible to use one brush in both oil and water base paints.

Application
Instant Brush Cleaner reactivates brushes used in any paint, varnish, lacquer, shellac, latex and acrylics. It acts instantly on wet brushes, cleans between colors and different types of surface coatings. Hard dried brushes begin to soften at once upon immersion.

Directions
Place brush in open mouthed container (glass or metal) large enough for free action. Cover bristles with cleaner. Agitate gently until clean. Remove excess liquid with cloth or paper. For hard brushes: soak in cleaner, working occasionally to hasten action. When thoroughly soft, scrape or comb out all loose particles, dip in cleaner again and if desired, rinse clean in water. While still damp, wrap brush in foil to protect bristles. Brush will be perfectly formed for future use.

Important label information
DANGER: EXTREMELY FLAMMABLE. VAPORS MAY CAUSE FLASH FIRE. HARMFUL OR FATAL IF SWALLOWED. VAPOR HARMFUL. SKIN AND EYE IRRITANT. Before use, always read all information and warnings on container. Material Safety Data Sheets available upon request.

KEEP OUT OF REACH OF CHILDREN
CLOSE CONTAINER AFTER EACH USE
NEVER STORE IN UNLABELED CONTAINERS

<table>
<thead>
<tr>
<th>Prod Code:</th>
<th>Sizes:</th>
<th>Pkd:</th>
<th>UPC:</th>
<th>Ship Wt:</th>
</tr>
</thead>
<tbody>
<tr>
<td>050804</td>
<td>Quart</td>
<td>6/case</td>
<td>0 82069 29204 6</td>
<td>13 lbs.</td>
</tr>
<tr>
<td>050801</td>
<td>Gallon</td>
<td>4/case</td>
<td>0 82069 29201 5</td>
<td>33 lbs.</td>
</tr>
</tbody>
</table>