



Gelled Solvent Specialty Adhesive Remover

OJ uses all natural citrus solvents to dissolve and break down specialty adhesives, tape residues, and other oil and grease based materials from hard surfaces, carpet, and upholstery without the use of harsh or toxic chlorinated solvents.

OJ turns to a gel on contact keeping the solution on the material you are trying to remove, not penetrating into the surface below.



Available in: 1 Quart; Case of 12 x 1 Quart Part # 800-600

Product cannot ship via air freight

- OJ sets the standard for gelled solvents in the cleaning industry. OJ is designed to remove reactive adhesives from a variety of substrates.
 Reactive adhesives include adhesives that require a hardener or catalyst in order for the bond to occur.
- OJ is a liquid that turns to a gel upon contact with the surface being treated, keeping the solution on the material you are trying to remove, not penetrating into the surface below. When removing specialty adhesives, tape adhesives, and other hardened solvent soluble materials, OJ stays on the surface of the contamination to lessen the likelihood of any delamination. It rinses easily from just about any surface, with no sticky residue.
- OJ is the leading selling Gum Remover in the industry.
- You get twice as much product when you purchase OJ in comparison to other gum removers.

Directions:

- 1. Shake well before using.
- 2. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 3. Remove any loose or excess residue.
- 4. Apply OJ straight to the contamination being treated.
- 5. Agitate the product into and around the material with a spotting spatula.
- 6. Allow 2-3 minutes of dwell time.
- 7. Blot up or scrape up excess solution, along with any adhesive or other reside that has been loosened.
- 8. Rinse or extract the area being cleaned thoroughly.







