



ADHESIVE  
REMOVER

RTU pH N/A

Use Straight - No  
Mixing Required

Hard Surfaces,  
Synthetic Carpet  
& Upholstery

OJ™

## 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.



If for any reason you are not thrilled with the performance of OJ return it to your distributor and we'll get you a product that does.



OJ sets the standard for gelled solvents in the cleaning industry. 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 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.

### 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 residue that has been loosened.
8. Rinse or extract the area being cleaned thoroughly.

### Instrucciones:

1. Agitar bien antes de usar.
2. Siempre antes de probar todas las soluciones de limpieza en un área oculta la estabilidad del color antes de la aplicación.
3. Quite cualquier residuo suelto o exceso.
4. Aplicar OJ directamente a la contaminación a tratar.
5. Agitar el producto en y alrededor del material con una espátula manchado.
6. Permítale 2-3 minutos de tiempo de permanencia.
7. Seque o raspe el exceso de solución, junto con cualquier adhesivo u otro residuo que se ha aflojado.
8. Enjuague o extraer el área se limpia a fondo.

Important notice to purchaser: Before using, the user shall determine the suitability of this product for its intended use, and user assumes all risk and liability whatsoever in conjunction therewith. The user should thoroughly review the material safety data sheet for this product and follow recommendations for mixing, application, disposal, and the use of any applicable personal protective equipment (PPE). The manufacturer, distributor, and seller of this product warrant that the chemical contained herein conforms to its standard specifications. Seller's and manufacturer's liability for any and all losses or damages resulting from any cause whatsoever shall in no event exceed the purchase price of this product, with respect to which losses or damages are claimed. The manufacturer and seller make no representation or warranty, including merchantability or any other kind, expressed or implied. The foregoing may not be altered except by written agreement by officers of the manufacturer.

### Precautions and First Aid:

Keep out of reach of children. Contact may cause skin and eye irritation. Wear gloves and safety glasses when handling to avoid any contact with eyes and contact with skin in concentrate form. Use only in well ventilated areas. In case of eye contact, immediately flush with plenty of water. If irritation persists, seek medical attention. In case of skin irritation, flush with plenty of water. If ingested, drink large quantities of water and seek medical attention. Remove to fresh air in case of inhalation. See Material Safety Data Sheet (MSDS): [www.hydramaster.com/msds](http://www.hydramaster.com/msds) for additional safety and regulatory information.

### Precauciones y Primeros Auxilios:

Mantener fuera del alcance de los niños. El contacto puede causar irritación cutánea y ocular. Use guantes y gafas de seguridad cuando manipule para evitar cualquier contacto con los ojos y el contacto con la piel en forma de concentrado. Usar sólo en áreas bien ventiladas. En caso de contacto con los ojos, lávelos inmediatamente con abundante agua. Si la irritación persiste, busque atención médica. En caso de irritación de la piel, lavar con abundante agua. Si se ingiere, beba grandes cantidades de agua y buscar atención médica. Trasladar al aire fresco en caso de inhalación.



Contents: D'Limone (C.A.S.# 5989-27-5), diabasic ester



Lot:  
Net Contents: One U.S. Quart (.9463 liters)

HydraMaster/U.S. Products  
[www.hydramaster.com](http://www.hydramaster.com)  
425.775.7272  
Part # 800-600-S Art 800-600-S R1

