



# P.I.G.

BRIDGEPOINT  
SYSTEMS

## Pain, Ink, & Grease Remover



**P.I.G.** is a non-volatile multi-purpose solvent used on carpet and fabric, designed to remove paint, ballpoint pen, stamp pad, duplicating, marking, writing, felt tip and colored art inks. Removes shoe polish, cosmetics and adhesives.

- **Versatile**— P.I.G. is both water soluble and solvent soluble. Most often stains can be removed by adding p.i.g., water and extracting. Where solvents are more appropriate, P.I.G. can be flushed with volatile solvent.
- **Effective**— Ink stains that were previously thought to be permanent can now be easily removed with P.I.G. Used in combination with Avenge as the rinsing agent, p.i.g. has removed heavy deposits of ink on upholstery where other products failed.
- **Free-Rinsing**— P.I.G. will rinse free from the fabric with either water or volatile solvent. This means no resoiling problems.



### DIRECTIONS

Test fabric for compatibility. Apply a small amount of P.I.G. to a towel and blot the stain. Repeat this process until the greatest majority of colored pigment is removed from the fabric. Apply P.I.G. directly to the stain and lightly agitate. Where appropriate, add a small amount of water or Avenge Stain Remover, agitate and extract with water. Repeat this process until stain is removed. If fabric is not water compatible, use a volatile solvent spotter to flush P.I.G. and the stain from the fabric.

**Note:** When using multi-purpose solvents such as P.I.G., always consider the possible negative effects on backing materials such as latex, foam cushion, and other stabilizing material. Use only with good ventilation.

BRIDGEPOINT  
SYSTEMS

Available in Gallons and 4 x 1 gallon cases  
Available in Pints and 12 x 1 pint cases

RTU pH: N/A  
Part # CS09GL  
Part # CS09QT

## Problem Solved...™

Bridgepoint Systems | 4282 South 590 West Salt Lake City, UT 84123

www.bridgepoint.com • (800)-658-5314

See Material Safety Data Sheet at [www.bridgepoint.com/msds](http://www.bridgepoint.com/msds) for safety and regulatory information.