



Solvent Clean is a volatile dry spotter that evaporates quickly and completely, leaving no soil attracting residue behind. It is one of the best and safest proprietary blends of solvents and is as volatile as anything currently available.

It's the perfect first step on unknown stains because it won't set the stain or cause any other problems like bleeding, distortion or browning. It is fantastic for the removal of tar, oil, gum, grease and a wide variety of oily stains.

Unlike other VDS spotters, Solvent Clean has an extremely mild odor and will become one of your most used spotters!

- Truly volatile. Evaporates completely away
- No strong solvent odor
- Breaks down oil and grease based spots and spills
- The first, best step for unknown spots and spills
- Ready-to-use

DIRECTIONS:

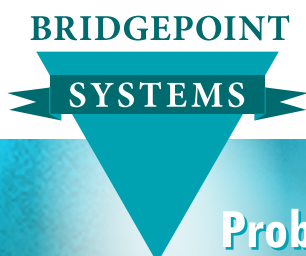
Do not dilute: Solvent Clean comes ready to use. Test carpet or fabric in an inconspicuous area for dye and fiber stability. **Remove** any loose or surface substance. Works great on soil with components of grease, and oil.

Carpets

1. If tested safe, apply directly to the soiled area.
2. **Do not rub.** Blot with clean white towel, and work area from outside in. (Light tamping may be necessary on large or deeply soiled areas.)
3. Repeat steps 1 and 2 as needed.

Upholstery

1. If tested safe, apply Solvent Clean to a clean white towel; work area from the outside in.
2. **Don't rub.** Blot with clean white towel. (Light tamping may be needed on large or deeply soiled areas)
3. Repeat steps 1 and 2 as needed. Note: Heavily soiled areas may require direct application of Solvent Clean (if tested safe), followed by blotting with absorbent towel.
4. Align fibers by brushing fabric lightly.



Available in Quarts and 12 x 1 quart cases
Available in Gallons and 4 x 1 gallon cases

Dilution Ratios: RTU

RTU pH: N/A

Part # CS11QT

Part # CS11GL

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 for safety and regulatory information.