



AquaSOLV solves oily stain problems in water.

Water-Rinsable Paint, Oil & Grease Remover

With AquaSOLV, solvent soluble stains now can be removed prior to wetcleaning without having to first dryclean the item to rinse out traditionally used paint, oil and grease removers. This is because AquaSOLV has been formulated specifically for the wetcleaning process to rinse out easily with water.

Some solvent-soluble and combination stains that are not pre-spotted prior to wetcleaning may not be completely removed during processing. Because AquaSOLV can be rinsed and feathered without leaving a spotting ring, you can now remove these residual stains without recleaning the item.

Now you can rely on AquaSOLV to solve all your oily stain problems in water.

• Delivers Concentrated Penetrating Power

AquaSOLV's unique formulation immediately penetrates the stained area to quickly dissolve both the solvent-soluble and water-soluble components of the stain so they can be rinsed away in the wetcleaning process.

• Great for Combination Stains

AquaSOLV is effective in removing stains, such as many foods and latex paints, which contain both water-soluble and solvent-soluble components.

Versatile

AquaSOLV can be used for treating stains prior to and after wetcleaning.

• Helps Prevent Time Consuming Recleans

Because AquaSOLV is rinsable with water or steam, areas where AquaSOLV has been applied after cleaning can be rinsed (feathered) and dried without leaving a ring.

Safe on Fabrics

Certain fabrics are pH sensitive and can be damaged by acidic or alkaline formulas. AquaSOLV will safely remove stains without disturbing the fabric.

• Comes in Convenient Sizes

AquaSOLV is available in a ready-to-use 16 ounce (473 mL) bottle with a flow control spout, which makes it easy to apply just the right amount to the stain. Gallon refill containers are also available.



Instructions for Using AquaSOLV™

Use AquaSOLV on solvent-soluble & combination stains in the wetcleaning process. It aids in the removal of stains like:

Oily Foods Latex Paints Combination Stains

AquaSOLV is safe to most fabrics and colors. If colorfastness is questionable, test garment in a hidden area.

Pre-Spotting with AquaSOLV

- 1. Apply AquaSOLV directly to stained area.
- 2. Work into the stain using a spatula or spotting brush.
- 3. No need to flush, simply wetclean the item in the usual manner.
- 4. For latex paint, first wet the area with water then apply AquaSOLV.

Note: Flush and dry area if pre-spotted item is to be drycleaned.

For larger and extremely difficult paint, oil, or grease stains, pre-treatment with PICRIN® and PYRATEX® followed by drycleaning is recommended for best results.

Post-Spotting with AquaSOLV

- 1. Apply AquaSOLV directly to stained area.
- 2. Work into the stain using a spatula or spotting brush.
- 3. When soil is loosened from fabric, rinse with water or steam.
- 4. Use the feathering technique, described below, to dry the stained area.

Feathering Techniques

Feathering is a technique used in post-stain removal to prevent the formation of a spotting ring that can occur after the spotted area has dried.

Essentially, feathering means to spread and thin the edge of the wet area so that it goes from being wet in the center to nearly dry around the outer edge. This is done by thoroughly flushing the stain removal products from the fabric. Then, while continuing to hold the steam gun about four inches from the fabric and applying vacuum, work from the center of the wet area, moving the steam gun in a circular pattern outward beyond the edge of the area and raising the gun further away from the fabric to make the area increasingly dry toward the edge.

Using air from the gun, start at the outer edge and work your way back into the center, drying the fabric as you do so.

How to Order AquaSOLV

AquaSOLV is sold by authorized Street's distributors everywhere. Order AquaSOLV from your local distributor in convenient 16 oz (473 mL) applicator bottles, single one-gallon (3.785 L) or 4x1-gallon cases of refill containers.

Before using any chemical product, review the Safety Data Sheet (SDS) for safe handling and proper disposal.

For professional drycleaning, wetcleaning & laundry use only.

Restoring Confidence in Clean®



