

MULSOLITE[®]

Neutral Lubricant

Puts Water to Work TM

Although it is possible that some water soluble stains can be removed with plain water or steam, Mulsolite makes this process quicker, easier, and more effective because Mulsolite puts water to work by boosting water's penetrating power.

Formulated with powerful wetting agents, Mulsolite reduces the surface tension between the water and fabric so stains are removed faster. Mulsolite also minimizes spotting ring formation, which can happen when plain water or steam is used.

So, make your stain removal easier, faster, and more effective by reaching for Mulsolite first.

Mulsolite makes wet-side stain removal quicker and more effective. **Speeds stain removal.** Using Mulsolite with plain water or steam helps dissolve wet-side stains more quickly and effectively than using plain water or steam.

Powerful penetration. The penetrating strength of Mulsolite helps remove stains, yet leaves no soapy film or ring formations on garments, even with the most casual rinsing.

Safe to garments. Mulsolite will not damage any fabrics or dyestuffs that are not affected by plain water because Mulsolite is pH neutral.

Easy to use. Simply apply a few drops of Mulsolite to the stained area, add steam or water, and feather out.

Removes stubborn dryside stains. Mulsolite is the
solution for removing the last
traces of lipstick, writing ink,
oxidized salad oil, graphite
grease, and dyestuff that has
accidentally transferred from one
garment to another. By adding
the recommended amount of
Mulsolite to a soaking bath
and maintaining the correct
temperature, you can be assured
that tenacious dry-side stains will
be effectively removed.

Can be used with acids and alkalis. Because of its neutral properties, Mulsolite can be safely and effectively used in conjunction with either alkali (protein) or acid (tannin) stain removal formulations.

Easy to apply. Applying Mulsolite exactly where you need it, when you need it, is easy with Mulsolite's unique control spout bottle.



Instructions for using Mulsolite®

Removing wet-side stains. To use Mulsolite effectively on wet-side stains, follow these four simple steps:

- Apply a few drops of Mulsolite directly to the stained area.
- 2. Add steam or water to the stained area.
- 3. If necessary, apply mechanical action using a tamping motion with a brush or a light rubbing action with a bone spatula.
- 4. When soil is loosened or removed from fabric, rinse with steam or water and feather out area dry before or after processing.

Removing dry-side stains from garments that can be wetcleaned. Mulsolite effectively removes the last traces of dry-side stains such as:

> Lipstick Writing Ink Oxidized Salad Oil Graphite Grease Dyestuff

- 1. Prepare a soaking bath adding 4 oz. of Mulsolite to each gallon of water.
- 2. Maintain water temperature to slightly above 100°F.
- 3. Put stained garment in soaking bath and gently agitate.
- 4. For more tenacious stains, the garment may need to remain in the soaking bath for 8 to 10 hours to completely eliminate discoloration.
- 5. Rinse with water and apply appropriate fabric finish.

How to Order Mulsolite

Mulsolite is sold by authorized Street's distributors everywhere. Order from your distributor in single one-gallon containers, cases of four gallons, and 15-gallon drums.

Free spotting bottles are also available.

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

For professional drycleaning or wetcleaning use only.

