



SSI Methyl Ester

This versatile biosolvent has many uses.

1 g/l VOC

No VOC Rating

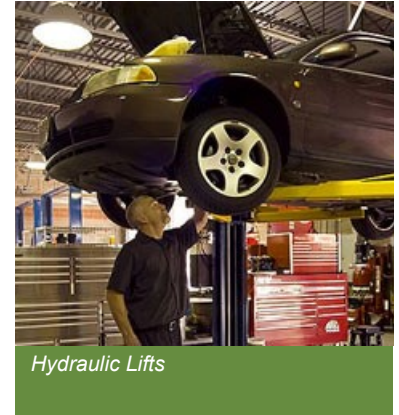
Clean Air!

Floating Lift Station Degreaser

Makes a Lift Station Degreaser more effective by dissolving heavy grease and fat accumulations in a lift station and providing extended degreaser action. Also absorbs odors.

Mold Release

Great in release agents. With no petroleum and low VOCs, ME will keep forms clean while providing a perfect release.



Hydraulic Lifts

Cleaning & Degreasing

Replaces petroleum and chlorinated solvents in basic parts cleaning processes. Other uses include household cleaners and asphalt cleaners.

Paint, Ink, Adhesive, Graffiti Removal

Can be used in paint strippers, ink cleaners, and graffiti removers.

Adjuvants

Herbicide adjuvant products can use methyl ester as a replacement for petroleum-based components. These components enhance herbicide activity during application and reduce the total pesticide load on the environment, while being biodegradable, non-volatile, low in toxicity and safer for workers.

“Low VOCs. High flash point. Excellent solvency. Methyl ester makes sense in so many ways and offers numerous advantages over traditional solvents.”

-United Soybean Board



Mold Release

Oil Spill Cleanup

Methyl ester based shoreline cleaners are one of the exciting new technologies based on methyl ester. These products can also be used to bio-remediate weathered oil spills at refineries or tank farms and clean reactors and storage tanks currently in use.



Oil Spill Cleanup

Lubrication

Great for lubricity additives, penetrating oils, and metalworking fluids. ME reduces friction and tool wear in machining and can replace conventional lubricants and additives.

Consumer Products

The safe properties of methyl ester make it ideal for use in hand cleaners. Automobile Technicians like it because it keeps hands clean when working with dirty parts.



SSI Vegetable Methyl Ester has been approved to display the USDA Certified Biobased Product Label.



www.solvent-systems.com
srundell@solvent-systems.com