

SURFASOLVE™

SOLVENT REPLACEMENT

SURFASOLVE STRIP

SURFASOLVE STRIP is a specially formulated, non-hazardous, highly efficient Stripper made from organic sources that is worker safe, and easy to use. SURFASOLVE Strip is used to replace hazardous solvents such as Methylene Chloride and will outperform the toughest strippers available; however it is non-flammable, slower evaporating and does not leave a residue behind. This is a true direct replacement for dangerous solvents used for stripping and cleaning applications.

SURFASOLVE STRIP works by diffusing through the reticulated film of the polymer being removed and then breaks the bond between the interface of the polymer and substrate. After diffusion the polymer begins to swell and peels away.

TYPICAL PROPERTIES

Density	7.7 lbs per gal
Flash Point	Boiling point greater than 265° F
Solubility in water	Complete
Surface Tension	28 Dynes
Viscosity	45 cps
Color	Clear/straw

FEATURES AND BENEFITS

Superior stripping & cleaning
DOES NOT RUST parts or cause corrosion or pitting
Greatly reduces health & safety issues
No Greasy feel (improves worker satisfaction)
Does not leave a residue
Non-flammable | No HAP'S
Organic ingredients and quickly bio-degrades
Ships DOT NON-REGULATED

APPLICATIONS

Can Strip almost anything
Cleaning gelled equipment
Cleaning gelled nozzles and tips
Removing paint | Stripping floors
Removing powder coat | Removing foam (gelled)
Removes hardened polymers
(epoxy,vinylester,polyester)

ECONOMY

Unsurpassed economy
Very Slow evaporation
Can eliminate hazardous waste
Increased productivity
Can save equipment thought to be unusable

SAFETY

100% biodegradable
Very low toxicity profile
Non-Flammable
Non-Combustible
No OSHA PEL or TLV requirements