

VOCS: (Volatile Organic Compounds)

LOW VOCS: 0.284% (10g/L) - As tested by EPA Method number 24

ULTRA LOW EVAPORATIVE EMISSIONS:

Less than 0.005 @ 76° Fahrenheit relative to n-butyl acetate (NBAC) =1

SPECIFIC GRAVITY:

0.930g/mL at 25°

DIELECTRIC STRENGTH: >56.9

HIGH FLASH POINT:

Above 320° Fahrenheit

FDA APPROVED SURFACTANT: (GRAS LISTED)

An-ionic surfactant rinses easily with water

NON-TOXIC

READILY BIODEGRADABLE:

95% degraded in soil in 28 days

HIGHLY COMPATIBLE:

With many other solvents in formulations or micro emulsions containing d'Limonene, NMP, mineral spirits and alcohols

SARA: (Superfund Amendments and Reauthorization Act)

TITLE 313 - Not Reportable

TSCA: (Toxic Substance Control Act)

Listed in Inventory

SNAP: (Significant New Alternative Policy)

EPA listed as approved replacement chemical for solvent usage

HAPS: (Hazardous Air Pollution Standards)

Not Listed

HMIS: (Hazardous Materials Information System)

Health 0, Flammability 1, Reactivity 0



A Multi-Use Solvent to Address the EPA and Environmental Issues Facing Solvent Users Today and in the Future.

SG 2500 is a biodegradable, non-toxic, low VOC water rinsable industrial solvent. Derived from soybean oil, this soy methyl ester solvent is blended with a high performing, biodegradable surfactant for easy water rinsing. SG 2500's "green" profile makes it a logical choice for answering clean air and environmental challenges faced by today's solvent users.