

SimplSolv™

High-Performance Multi-Purpose Cleaner & Degreaser

A safe, effective, odorless, environmentally friendly replacement for Acetone & MEK, MIL-PRF specified

The **SimpleSolv™** advantage

- Ideal for cleaning & preparing surfaces prior to painting
- Odorless • Leaves no Surface Residue
- Evaporates quickly • High purity
- Biodegradable

Applications:

- Cleaning and degreasing
- Hard surface cleaning • Precision Cleaning
- Cleaning paints, inks, adhesives
- Surface prep prior to painting
- Paint gun and equipment cleaner



Environmental Performance:

- VOC Exempt • Ketone-and Benzene free
- NON-carcinogenic • No Hazardous Air Pollutants (HAPs)
- No ozone creating or depleting chemicals
- Easy to distill and recycle • Safer for workers
- Safer for our planet

Regulatory Review & Approval

- MIL-PRF-32295 TYPE III VOC. 0.00 g/l
- MIL-PRF-32597 TYPE III Solvent Cleaning

Part Number Description







- SimplSolv 001 – 1QT (0.95 L)
- SimplSolv 002 – 1USG (378 L)
- SimplSolv 005 – 5 USG (18.9 L)
- SimplSolv 055 – 55 USG drum (205 L)



The **SimplSolv**TM solution

High-Performance Multi-Purpose Cleaner & Degreaser

A safe, effective, odorless, environmentally friendly replacement for Acetone & MEK, MIL-PRF specified

	SimplSolv 	Acetone 	MEK 
Effective Hard Surface Cleaner	YES	Yes	Yes
VOC-compliant	VOC Exempt	Yes	No 800 grams / litre of VOC
Boeing 5750* Certified <small>*Solvent cleaning</small>	Pending	Yes	Yes
Recyclable	Yes	Yes	Yes
Hazardous Waste	Not a hazardous waste	EPA F-003 listed Increased disposal costs - up to 2 times more expensive Increased documentation requirements for hazardous waste	EPA F-005 listed Increased disposal costs - up to 2 times more expensive Increased documentation requirements for hazardous waste
Disposal costs			
Documentation			
A Ketone Solvent	No	Yes	Yes
Chronic Health Risks	No known chronic health effects. Standard PPE recommended	Documented potential impacts include: <ul style="list-style-type: none"> • Central nervous system depression • Hearing loss • Reproductive health damage 	Documented potential impacts include: <ul style="list-style-type: none"> • Severe irritant • Difficulty breathing • Serious eye irritation • Heart problems • High blood sugar levels • Headache, dizziness, tiredness
		 	
Flash point*	Not Flammable Some SimplSolv users may qualify for reduced insurance premiums	-4°F Extremely Flammable <ul style="list-style-type: none"> • Increased risk of fire • Increased insurance costs • Increased storage and transportation costs 	15.8°F Flammable <ul style="list-style-type: none"> • Increased risk of fire • Increased insurance costs • Increased storage and transportation costs
* The temperature at which a particular organic compound gives off sufficient vapor to ignite in air			
