



SimplSolv™



High-Performance Multi-Purpose Cleaner & Degreaser

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

The **SimplSolv™** advantage:

- Ideal for cleaning and 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 (3.78 l)
 SimplSolv 005 -5 USG (18.9 l)
 SimplSolv 055 -55 USG drum (205 l)

intechenviro.com

12255 King George Boulevard, Surrey, British Columbia, Canada V3V 3K2
 604.580.1575 877.658.3681 Toll-free 604.580.1965 Facsimile



The **SimplSolv™** 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
*Solvent cleaning

Pending

Yes

Yes

Recyclable

Yes

Yes

Yes

Hazardous Waste

Not a hazardous waste

EPA F-003 listed

EPA F-005 listed

Disposal costs

Increased disposal costs -
up to 2 times more expensive
Increased documentation
requirements for hazardous
waste

Increased disposal costs -
up to 2 times more expensive
Increased documentation
requirements for hazardous
waste

Documentation

A Ketone Solvent

No

Yes

Yes

Chronic Health Risks

No known chronic health
effects. Standard PPE
recommended

Documented potential
impacts include:

- Central nervous system depression
- Hearing loss
- Reproductive health damage



Documented potential
impacts include:

- Severe irritant
- Difficulty breathing
- Serious eye irritation
- Heart problems
- High blood sugar levels
- Headache, dizziness, tiredness



Flash point*

* The temperature at which a particular organic compound gives off sufficient vapor to ignite in air

Not Flammable

Some **SimplSolv** users
may qualify for reduced
insurance premiums

-4°F Extremely Flammable

- Increased risk of fire
- Increased insurance costs
- Increased storage and transportation costs

15.8°F Flammable

- Increased risk of fire
- Increased insurance costs
- Increased storage and transportation costs



intechenviro.com

12255 King George Boulevard, Surrey, British Columbia, Canada V3V 3K2
604.580.1575 877.658.3681 Toll-free 604.580.1965 Facsimile