



SOLSAFE 245

PO BOX 8098

The Woodlands, TX 77387-8098

Phone: 800-777-7870

Fax: 866-665-9075

Ultimate Solvent

The Ultimate Solvent for Parts Washers, Electrical and Precision Cleaning

- > High Solvency (106 kb)
- > High Flash Point (145F)
- > High Dielectric Strength (45,000 v/cm)
- > No Residue
- > Light, Clean Scent

Solsafe 245 is safe for precision parts. It dries residue free, making it the ideal cleaner prior to:

- > Painting
- > Coating
- > Bonding
- > Plating
- > Machining
- > Polishing



Full-Strength

Solsafe's Full-Strength Formulation Effectively removes:

- > Carbon >other tough contaminants
- > Cosmoline
- > wax
- > grease and oil
- > polishing compounds
- > adhesives

Highly Effective

Solsafe 245 is Highly Effective in:

- > Removing heavy carbon from electrical parts
- > Removing cosmoline from metal surfaces
- > Removing adhesive residue, tape and stickers from metal or glass surfaces
- > Preparing surfaces for painting, coating, bonding, plating and polishing
- > Removing polishing compound from optical quality mirrors and other glass surfaces

Lowers Cleaning Costs

Solsafe 245 is economically. Its multi-purpose formulation reduces your solvent inventory. Solsafe 245's lower evaporation rate allows it to remain on the cleaning surface longer. And its full-strength cleaning power will not harm delicate surfaces.

Replaces Solvents

Replaces Other Solvents:

- > Acetone
- > MEK
- > Diesel
- > Mineral Spirits
- > Aromatics

Reduces Concerns

Reduces Concerns about Safety, the environment and Regulations.

Solsafe 245's proprietary formulation is safe for employees and the environment. Its light, clean scent makes it the choice over strong aromatic odors. Solsafe is partially biodegradable, reducing environmental impact.

Components of Solsafe 245 do not appear on any of the EPA's lists of toxic or hazardous substances, with flash point of 145F (TCC). Solsafe 245 is not considered hazardous for shipping by ground or air, according to IATA and U.S DOT regulations

Available in Convenient Sizes

- > 15-oz aerosol can (12 per case)
- > One-gallon containers (4 per case)
- > 5-gallon pails
- > 55-gallon drums
- > Tote and tanker quantities by request

SMART CHEMISTRY®

www.safesolvents.com

REPLACING HAZARDOUS SOLVENTS
WITHOUT COMPROMISING EFFECTIVENESS