



**ICEUS, Inc.**  
**Utility Division**

**Presents**

# **EF Solvent / Degreaser**

**EF was engineered to remove contaminants, during cable splicing & terminations, and from electrical equipment and tools during retrofit, or maintenance. It was designed to replace chlorinated solvents, flammable mineral spirits, alcohols and other hazardous chemicals. EF is a 100% volatile solvent blend with ingredients that are strong enough to do the job, and compatible with power utility components.**

- **EF leaves no residue of any kind (less than 100 ppm modified ASTM D1353). When wiped to a thin film, EF will evaporate in 5 to 10 minutes. One of its economical advantages is that in an open container, it evaporates at a slightly slower rate than water. This translates into a longer field use life. Many first time users assume the product leaves a film because they are used to the instant evaporation of non volatile products. The slower evaporation rate of EF must be taken into consideration and explained to first time users. If instant evaporation is a primary concern, ask about ICEUS, Inc.'s Insta-Clean Wipes, Part # IC-W**
- **EF was engineered to be environmentally responsible and pleasant to use. It does**

not contain any halogenated components and has no HAPS or ODP. **EF** is classified by OSHA as a class III combustibile liquid and has a Tag Closed Cup flash point of 144°F (per ASTM D56). **EF** is not defined or listed as a hazardous chemical blend in its unused state.

- **Since 1995, the EF formula has undergone testing designed to be meaningful to power utilities. EF has a dielectric strength of 40 KV. EF is excellent for PCB clean up, as PCB's are 90% soluble in EF. The formula has been tested and proven compatible with power conductors, connectors, power cable splice components, and power cable external and internal plastic materials. It has been tested, and proven compatible with the 7 different kinds of paper insulation commonly found in transformers, and generators. It has been tested and proven compatible with most of the common, and exotic metals, found in the power utility workplace. It has been tested and found not to permanently effect most of the rubber, and elastomeric materials, commonly used by power utilities.**
- **EF is available in a wide range of packaging specifically designed for the power utility world.**

- Ideal For Use In Cold Environments
- A Speciality Power Utility Solvent
- The EF Formula Is Field Proven Since 1995
- Tested For Complete Materials Compatibility
- Leaves No Residue
- Non-Conductive Fluid Prior To Evaporation
- Contains No CFCs Or HCFCs
- No Ozone Depleting Potential
- No Hazardous Air Pollutants
- No SARA 312, 313 Reportables
- Environmentally Responsible
- Worker Friendly
- OSHA Classified As Combustible Class III; Not Rated As Flammable
- Not Regulated By DOT In Containers Of 119 Gallons Or Less

ITEM#	DESCRIPTION	PACKAGING	SHIPPING WEIGHT
EF-55	55 gallon plastic drum	1 drum	385 LBS
EF-05	5 gallon plastic pail	1 pail	35 LBS
EF-01	1 gallon plastic jug	6 jugs	44 LBS
EF-32	32 ounce bottles w/squirt tops	12 bottles	22 LBS
EF-W-150	saturated wipe	150 wipes	8 LBS
EF-PW-250	7.5" x 14" saturated wipes in a pop up bucket	1 bucket (250 wipes)	11 LBS

Distributed/Represented By:

**ICEUS, Inc.**

**Chemical & Topical Products**



305-B Scarlet Blvd., Oldsmar, FL 34677 Ph: 813-854-2777 Fax: 813-854-2662

website: [www.iceus.com](http://www.iceus.com)