



ICEUS, Inc.
Utility Division

Presents

Gel-Away Solvent/Degreaser Cable And Tool Cleaner

Gel-Away was engineered to safely remove water blocking compounds and cable gels from filled (pic) copper cable, cladding and tubes in fiber optic cable, and filled CATV cable. It is water rinseable and safe to use on tools and equipment.

- **Gel-Away** will also remove, C-cement, tar, difficult grease, oils, uncured or partially cured resins, waxes, and gums. It will not harm most painted surfaces, metals, or plastics.
- The **Gel-Away** formula has been in use in the communications industry since 1984. It has passed both Bellcore and independent compatibility testing with not only cable insulation and components, but also plastics and metals.
- **Gel-Away** can be used as a safe re- placement for chlorinated solvents, kerosene, mineral spirits and other

hazardous solvents. It offers excellent cleaning effectiveness without any of the health, environmental, and disposal problems associated with other hazardous products. **Gel-Away** can be rinsed off with water for easy jobsite cleanup.

- When used as directed, **Gel-Away** has been found to have no deleterious effects on cables, splice materials or tools. It does not contain any halogenated solvents or suspected carcinogens, teratogens or mutagens. **Gel-Away** in its pure unused form is not listed or defined as a hazardous waste; therefore, for most applications, it does not require the use of expensive hazardous chemical waste handling and disposal methods. With a Tag Closed Cup flash point of 161°F (per ASTM D56-90), **Gel-Away** is OSHA classified as a class III combustible liquid.
- **Gel-Away** is available in a wide range of convenient packaging

- Ideal For Use In Cold Environments
- Field Proven Formula Since 1984
- Tested For Complete Compatibility With Telco Component Plastics & Materials
- Rinses Off With Water At Jobsite
- Contains No CFC's Or HCFC's
- 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
GA-55	55 gallon plastic drum	1 drum	385 LBS
GA-01	1 gallon plastic jug	6 jugs	44 LBS
GA-03P-4	3 quarts in 1 gallon pail w/lid	3 quarts/pail	23 LBS
GA-32	32 ounce bottles w/squirt tops	12 bottles	22 LBS
GA-W-150	saturated wipe	150 wipes	8 LBS
GA-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