

CITRUS POWERED: Safe, effective, and renewable cleaning solution



Cable Clear® wipes are saturated with our ultimate safe solvent for removal of fiber optic gel and cable flooding compounds.

Cable Clear® wipes lowers your total cost and saves time by quickly and easily removing the gel and fanning the fibers in only a few swipes while drying residue free.

Cable Clear is 100% petroleum free and uses a natural, safe, and renewable citrus terpene to dissolve and remove gels and flooding compounds. It also has a pleasant odor, high flash point, does not freeze, and is safe to use in confined spaces.

Independent lab testing and field usage show Cable Clear to be **highly effective and cleans without detrimental effects** on cladding and tubing.

Each wipe is individually packed for **long shelf life**, ease of use in the field,

and to minimize waste versus liquid cleaners. The large wipe size and slow evaporation rate also allows multiple cables to be cleaned and fanned before needing to use another wipe.

Residue Free
Non-Toxic / Non-Corrosive
Biodegradable / Renewable
No Petroleum Distillates
No Chlorinated Solvents
Large Heavy-Duty Wipe
Fresh Citrus Scent

AVAILABLE PRODUCTS

Item #BF1224 - Case of 72 Wipes

APPLICATIONS

Removes Gels and Flooding Compounds From:

REMOVER

Buffer Tubes

REMOVER

- Ribbon Cables
- Coaxial Cables
- Connectors
- Tools and Work Surfaces







BioChem Systems

480 Wildwood Forest • Suite 400 Spring, Texas 77380 cservice@biochemsys.com 800-777-7870



CITRUS POWERED: Safe, effective, and renewable cleaning solution

DIRECTIONS

- 1. Remove Cable Clear® Wipe from sealed pouch.
- 2. Wipe cables or stripped fibers clean with a twisting motion until coating is removed and fibers fan.
- 3. Dispose of wipe in accordance with local / state / federal regulations.

NOTE: The slow evaporation and large wipe size allows for cleaning multiple cables or bundles with a single wipe.

Item#	BF1224
Physical State:	Liquid Saturated Wipe
Net Contents:	72 Individual Wipes
Container Type:	Paper Box/Individual Packets
Container Dimensions:	8.375"L x 7.5"W x 6.5"H
Total Container Weight:	3.15 lbs / case

Scent:	Citrus
Color:	Light Yellow
Flash Point:	124°F (51°C)
Freezing Point:	-112°F (-80°C)
Base Type:	Terpenes
Solvency/KB:	95
VOC Content:	100% of Liquid
Restricted from Sale:	None
California Prop 65 Warning:	None

DANGER: Flammable liquid and vapor. May be fatal if swallowed and enters airways. Causes skin irritation. May cause an allergic skin reaction.

PREVENTION: Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking. Ground / bond container and receiving equipment. Use explosion-proof ventilating, lighting, electrical equipment. Use only nonsparking tools. Take precautionary measure against static discharge. Avoid breathing dust / fume / gas / mist / vapors / spray. Wash hands, forearms and face thoroughly after handling. Contaminated work clothing must not be allowed out of the workplace. Take off

contaminated clothing and wash it before reuse. Wear eye protection, face protection, protective clothing, protective gloves. Avoid release to the environment. Collect spillage.

RESPONSE: IF SWALLOWED: Immediately call a doctor or poison center. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water / shower. If skin irritation or rash occurs get medical advice / attention. Specific treatment (see first aid instructions on this label). In case of fire: Use media other than water to extinguish.

STORAGE: Keep container tightly closed. Store locked up in a cool, well-ventilated place.

DISPOSAL: Dispose of contents / container to hazardous or special waste collection point, in accordance with local, regional, national and / or international regulation.

EMERGENCY TELEPHONE NUMBER PERS: (800) 633-8253

KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL USE ONLY



06112024







BioChem Systems
480 Wildwood Forest • Suite 400
Spring, Texas 77380
cservice@biochemsys.com
800-777-7870