

Polywater® SqueakyKleen™

FIBER AND COPPER GEL-FILLED CABLE CLEANER



TC-35LR cleaning 200-pair copper cable

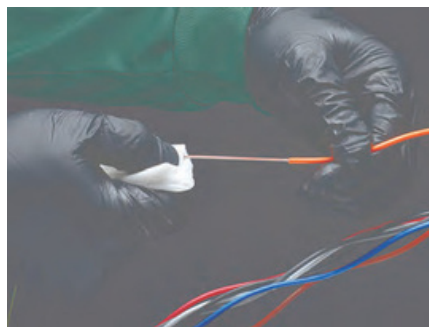
**Cable Filling Gel Cleaner
for Loose-Tube and
Ribbon Fiber**

PRODUCT BENEFITS

- **Effective Cleaner:** Quickly cleans cable filling gel and flooding compounds.
- **Cleans IBP Flooding Compound:** Good for cleaning coax cable.
- **Fast Gel Cleaner:** Requires only two wipes and the fiber squeaks and fans.
- **No Residue:** Nothing left to require a secondary alcohol wipe.
- **Industry Tested:** Approved by users and manufacturers.

Safe, Efficient Cleaner That Leaves No Residue

SqueakyKleen™ cleans and fans fiber in two wipes, saving time and money. No follow up with alcohol is required to clean and separate fibers before splicing. It reduces chemical odors and keeps vapor concentrations to a minimum in splice trailers and vaults to ensure a safe environment.



TC-1 wiping gel from fiber



TC-1 cleaning coax cable

American
Polywater®
Corporation



TC-D300 towelette dispenser



SqueezyKleen family

Effective Towelette Leaves Fiber “Squeaky Clean”

The SqueezyKleen TC-1 is a durable, non-linting saturated towelette. This wipe is the ideal package for field use because it limits vapor concentration and has no risk of spilling. Saturated wipes are also available in a 300-count dispenser (photo 1).

POLYWATER SQUEEKYKLEEN

Catalog #	Package Description	Units/Case
TC-1	Individual 8" x 12" saturated wipe	144 16
TC-1D42	Dispenser pack with 42 - TC-1	12
TC-D300	Dispenser with 300 - 5" x 6" premoistened wipes	12
TC-16LF	1-pt. (475-mL) bottle with flip top	12
TC-35LF	1-qt. (0.95-liter) bottle with flip top	4
TC-35LR	1-qt. (0.95-liter) bottle with sprayer	4
TC-96	3 quarts (2.8 liters) in a 1-gal. pail	1
TC-128	1-gal. (3.8-liter) jug	1
TC-640	5-gal. (18.9-liter) pail	
TC-DRUM	55-gal. (209-liter) drum	

SPECIFICATIONS AND APPLICATIONS:

- Cleaning:** When wiping a 3-foot section of 12-count fiber from a bu er tube, a saturated towelette will squeak and fan fibers with 2 wipes.
- Solvency Power:** At 68°F (20°C) it will dissolve a 0.02" (0.5-mm) film of PE/PJ or ETPR grease completely from cable jacket with less than two minutes of vigorous agitation (no wiping).
- Residue:** When placed on a clean glass panel and dried, the solvent shall leave less than 100 parts per million of residue (<100 ppm).
 - Water Content:** When tested by the ASTM 1533B method, water content shall be less than 75 parts per million (<75 ppm).
- Flash Point:** When tested via a Pensky-Martin Closed Cup Test (ASTM D93), the cleaner shall have a flash point above 140°F (60°C).

