

RAINBOW



Fiber Optic Cleaning Products

4002	4012
4006	4015
4008	4016
4010	4023
4011	4028

Fiber Optic Cleaning Products

Rainbow offers a variety of products designed to aid in the cleaning of fiber optic splices in both individual products and easy-to-use kit form.

- Safe for use on all types of fiber
- Minimal static-generating wipes
- Lint-free and non-abrasive design
- Pure optical-grade cleaning solution
- Prepackaged kits available
- Have everything needed with no waste

Maintaining the proper cleanliness of these delicate fibers is crucial to their operation. Use Rainbow's wipes, solutions and swabs to keep your fiber optic cables clean and in optimal operating condition. Below is an assortment of our Fiber Optic Cleaning Products.



#4015



#4010 and #4016



#4002



#4012



#4011



#4023



#4006



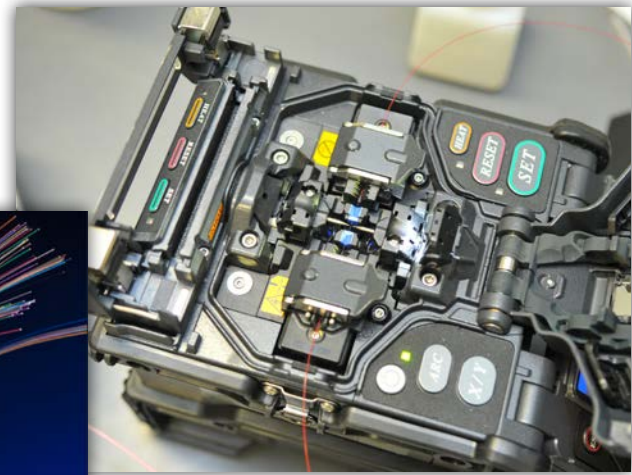
#4008



#4028



RAINBOW
TECHNOLOGY CORPORATION



NUMBER	PRODUCT NAME	DETAILS
4002	WIPES, FIBER OPTIC CLEANING (PREMOISTENED)	99% Isopropyl Alcohol with 1% deionized water, the same effective solvent found in our Fiber Optic Cleaning Solution. The pure optical grade solvent, leaves no residue, evaporates quickly, and is safe on plastics. Packaging: 4 bags of 50 - 3" x 4" single foil packs per case
4006	FIBER OPTIC SWABS - FOAM TIP	Foam Tip Swabs designed for soft brushing of delicate surfaces and accessibility into small, hard-to-reach areas. Lint-free and non-abrasive. Various sizes available. Packaging: 10 bags of 50 per case
4008	PRECISION TIP SWABS	Use Precision Tip Swabs for pinpoint cleaning of fiber optic and electronic apparatus and equipment. Also, use as a fine tip applicator for dispensing and dispersing solvents, adhesives and primers. Packaging: 10 per pack - 12 packs per case
4010	FIBER OPTIC CLEANING SOLUTION (99% IPA)	The ideal choice for splicing fiber. 99% Isopropyl Alcohol with 1% deionized water specifically formulated for use on delicate fiber optic cable and associated equipment when splicing. Solution evaporates completely leaving no residue. Packaging: 12 - 16 oz bottles per case
4011	PUSH-TOP DISPENSER	An easy-to-use, non-breakable, spill proof, and sealable push-top bottle with plastic cap for dispensing Fiber Optic Cleaning Solution (#4010, #4016). Bottle holds up to 8 oz. Packaging: 12 - 8 oz bottles per case
4012	WIPES, FIBER OPTIC CLEANING (DRY)	Lint-free, non-abrasive 4" x 4" pad used for cleaning optical surfaces, precision instruments, tools, and electronic equipment. Use with Fiber Optic Cleaning Solution (#4010 or #4016). Packaging: 16 packs of 300 wipes per case
4015	FIBER OPTIC CLEANING KIT	A complete kit of products designed to aid in the cleaning of fiber optic cable, fusion splicers, and tools used in fiber optic splicing. A must for technicians who splice fiber optic cable. Kit includes: 50 Fiber Optic Cleaning Wipes - premoistened (#4002), 1 Fiber Optic Cleaning Solution - pint (#4010), 1 Push-Top Dispenser (#4023), 300 Fiber Optic Cleaning Wipes - dry (#4012), 10 Fiber Optic Swabs - small (#4008), 1 can of Rainbow Air (duster) (#4028), and an easy-to-carry kit box. Packaging: 1 per case
4016	FIBER OPTIC CLEANING SOLUTION (99% IPA)	The ideal choice for splicing fiber. 99% Isopropyl Alcohol with 1% deionized water specifically formulated for use on delicate fiber optic cable and associated equipment when splicing. Solution evaporates completely leaving no residue. Packaging: 4 - 1 gallon containers per case
4023	PUMP-TOP DISPENSER	Air-tight, stainless-steel pump units have check-valve that prevents leaking. Will not tip over. Ideal for dispensing Fiber Optic Cleaning Solution (#4010, #4016). Available in 4 oz. Packaging: 12 - 4 oz bottles per case
4028	RAINBOW AIR (DUSTER)	Safe for use on all electronic equipment, optical surfaces, and precision instruments for removing dust particles or moisture. Leaves no residue. Plastic extension tube on each can for precise application in hard-to-reach cracks and crevices in central offices and other areas. Packaging: 12 - 10 oz aerosol cans per case