Clauss. FIBER-SAFE™ SAFETY KIT

FOR WORKING WITH GLASS FIBER

Clauss, the leader in Fiberoptic/Telcom tools, has developed a Fiber-Safe™ safety kit specifically for working safely with glass fiber. Its contents include a Fiber-Safe polishing /work mat, fiber scraps trash can, splinter removal tweezer, ten bifurcated cleaning swipes, each with a self-contained alcohol dispensing tube, and safety glasses. Each kit is provided in a see-through merchandising tube with a hang tab for display board or rack.



A) POLISHING/WORK MAT

The vinyl 35.5cm x 56cm (14" x 22") black work mat serves a dual purpose. Its primary function is to allow you to easily see the fiber scraps instead of trying to find them on a lighter colored work surface. It can also serve as a sub-surface for some polishing applications. Instead of using a hard, non-giving surface, you have a resilient mat that depresses easily and allows you to quickly pick up the fibers you are working on.

B) FIBER SCRAPS TRASH CAN

The disposable fiber scraps trash can gives you the safest method of disposing of glass fiber scraps because it can be incinerated when full.

C) SPLINTER REMOVAL TWEEZER

The splinter removal tweezer's teflon coating provides the cushioning you need to remove glass fiber splinters without shattering or breaking the glass.

D) BIFURCATED CLEANING SWIPES

You will really appreciate the bifurcated (two-pronged) swipes that put an end to working with messy bottles of alcohol and hand wipes to clean fiber ends before splicing, cleaving or terminating fiber. The tube contains 99% isopropyl alcohol. Hand pressure breaks the seal, and the alcohol is dispensed only when you squeeze the tube, reducing evaporation and alcohol waste.

E) SAFETY GLASSES

The safety glasses, which should always be worn when working with fiber, complete the kit. They have a single lens wrap-around feature to provide additional safety, the latest technology in safety glasses.

When you are working with fiber, work safe, be safe and use the Clauss Fiber-Safe Fiberoptic Safety Kit.

Fiber-Safe™ products are sold separately or in kit form as shown in the chart on the right.



STOCK NO.	DESCRIPTION	DIMENSIONS
FS9500	Fiberoptic Safety Kit – Complete	L-42cm; W-9cm / 16.5" x 3.5"
FS100	Polishing/Work Mat (Black)	L-56cm; W-35.5cm / 22" x 14"
FS200	Fiber Scraps Trash Can	H-10cm; W-5.7cm / 4" x 2.25"
FS300	Safety Glasses	N/A
FS400	Bifurcated Swipes	L-12.7cm / 5"
FS500	Fiber Splinter Removal Tweezers	L-10.8cm / 4.25"

Clauss PRODUCT AND SAFETY VIDEOS



STOCK NO.	DESCRIPTION/FORMAT
29000	Fiberoptic Safety – VHS
29010	Fiberoptic Tools – VHS
29020	Fiberoptic Safety – PAL
29030	Fiberoptic Tools – PAL



FIBEROPTIC TOOLS

A guide to their safe and proper use

Includes:

Splicing Scissors and Knives Jacket Strippers Kevlar® Shears Fiberoptic Strippers Bifurcated Alcohol Swipes Cleavers Scribes Customized tool kits



FIBEROPTIC SAFETY

A primer for working safely cleaving, stripping or terminating fiberoptics

Includes:

Removing fiber fragments or splinters Protecting your eyes Using a polishing/work mat for your work surface Disposing of fiber ends safely Eliminating alcohol waste and vapors Working safely with lasers How to be safe with adhesives Choosing your work surface carefully