



### ***Insect Resistant Coverall***

With the arrival of Africanized honey bees into Texas, across the Southwest, and approaching California, outdoor workers may need to wear protective clothing for prolonged periods of time. BioQuip's Insect Resistant Coverall has been carefully produced to meet this challenge. It is made of non-attracting white Nylon ripstop. The very closely woven material provides an almost slick surface, resistant to bees that must cling tightly to fabric in order to penetrate with a stinger. The material has been successfully tested in the field, providing effective protection against European honey bees, wasps and yellow jackets, carpenter bees, mosquitos, deerflies, and horseflies.

With safety and comfort in mind, the Coverall has been substantially redesigned and improved since BioQuip introduced it in 1991. Zippers along each side of the suit provide underarm ventilation as well as access to inside pockets. The Coverall is zippered all the way from the crotch to the top of the collar, preventing access by bees at the neck or any point along the zippered front. Side and front zippers have two sliders allowing access from either end. Additional protection is afforded by Velcro tabs at wrists and ankles.

The Coverall has two outside breast pockets with Velcro closure tabs, two lower front pockets, a back pocket for tools, and a ring at the front for convenience in hooking a tool or keys.

The Coverall's hat is a woven, rigid, ventilated, tan safari-style helmet, equipped with size adjusting bands. Its broad brim holds the veil away from the face. A fiberglass screen veil protects the face and neck, and 1/8" ace Nylon netting at the bottom provides additional ventilation. The veil and hat are secured with a zipper around the neck of the Coverall.

Bee-resistant vinyl dipped canvas gloves have Nylon ripstop cuffs which extend above the elbow.

With the exception of shoes or boots, BioQuip's Insect Resistant Coverall offers full-body protection and comfort for the user, making it the finest working suit on the market. Made in the U.S.A.

<b>5450A</b>	Insect Resistant Coverall, hat, veil, gloves w/ gauntlets, Large (fits most people)	110.00
<b>5450B</b>	Insect Resistant Coverall, hat, veil, gloves w/ gauntlets, X-Large (special order-allow minimum 3 weeks for delivery)	112.30
<b>5455</b>	Replacement gloves, w/ gauntlets, pair	12.85



5456



5460

### ***Bee Veil & Helmet***

Combination veil and helmet is quickly and easily positioned over the head when needed. The rigid, woven tan/white safari-style helmet is lightweight, with Velcro adjustment bands for correct fit. The round veil is made of one piece, 10 mesh, black steel screen fastened to Nylon ace netting skirts at top and bottom. The top skirt has an elastic band to hold the veil securely in place under four aluminum studs in the crown of the helmet. The bottom skirt has a drawstring to pull the veil tight around a shirt or jacket collar.

<b>5456</b>	Bee veil & helmet	34.75
<b>5457</b>	Bee veil only	21.50
<b>5458</b>	Helmet only	16.45

### ***Bee Smoker***

Used to quiet an angry honey bee colony, this 4 x 7" smoker is made of stainless steel with full size bellows and protruding handhold. An intake valve is located under the barrel to exclude bees. A perforated metal grate provides the largest possible volume of cool smoke.

<b>5460</b>	Bee smoker	47.05
-------------	------------	-------



### ***Dual Purpose Arthropod/Small Animal Containers***

Attractive, lightweight containers serve two useful functions. They are used to effectively display live arthropods or small animals, and to transport them securely, in either a dry or wet environment.

Containers are made of clear styrene and can be nested to conserve storage space. Lids are colored styrene, vented on top and sides, with a clear 3 x 4" access door for feeding or removing specimens. They have knockouts for airlines or filter when containers are used to display or transport specimens in water. A carrying handle is provided for three of the four listed sizes.

These containers are ideal for classrooms or natural history exhibits. They are also used as breeding chambers/nurseries, terraria or aquaria.

		Price each	1-11	12+
<b>1470A</b>	Live insect container, 7 x 4.5 x 5" (17.8 x 11.4 x 12.7 cm)		3.70	3.50
<b>1471A</b>	Live insect container, 7 x 6 x 6.5" (22.9 x 15.2 x 16.5 cm)		6.60	6.25
<b>1472A</b>	Live insect container, 11.75 x 7.5 x 8" (29.8 x 19 x 20.3 cm)		11.75	11.15
<b>1473A</b>	Live insect container, 14.5 x 8.5 x 9.5" (36.8 x 21.6 x 24.1 cm)		16.55	15.70