

Electro Static Dissipative (ESD) BUTYL

Drybox Gloves/Sleeves/Isolator and Lab Gloves



Renco ESD Butyl Equals Safety and Savings

Renco's Electro-Static Dissipative Butyl Sleeves and Gloves for Dry Box, Isolator and Laboratory use are a further extension in our effort to offer world class custom solutions. Glove users can now eliminate static discharge which can damage electronics, ignite flammable mixtures and contribute to the loss of expensive powder products when they "stick" to gloves.

Material Features Benefits

Triaterial Leatures		CHCHES	
Carbon Black	Eliminates ESD/sparks	Increased safety	
Carbon Black	Does not allow particles to collect on the	Reduces cross contamination and	
	gloves	the loss of costly powders	
Carbon Black	Significantly reduces maintenance downtown	Reduces losses by saving time and	
	due to damaged electronics and wasted product	money	
	caused by a static discharge		
ESD Butyl	Highest permeation resistance to explosive or	Greater worker protection/Safety	
	flammable solvents, powders, gases and vapors		
ESD Butyl	Resistant to ketones and concentrated alkalies	Greater worker protection/Safety	
	and salts		

ESD Butyl Drybox Gloves and Sleeves Ordering Information

Port Size	Hand size	Thickness	Glove Length	Sleeve Length
6"/150mm	8.5 / 9.75 / 10.5	15 mil/0.4mm	32"/800mm	24"/600mm
	Ambi + L/R	30 mil/0.8mm		
8"/200mm	8.5 / 9.75 / 10.5	15 mil/0.4mm	32"/800mm	24"/600mm
0 /200mm	Ambi + L/R	30 mil/0.8mm		
10"/250mm	9.5	15 mil/0.4mm	32"/800mm	24"/600mm
10 /230111111	Ambi only	30 mil/0.8mm		
13"/330mm	9.5	15 mil/0.4mm	32"/800mm	24"/600mm
	Ambi only	30 mil/0.8mm	32 / 600HHIII	

*Custom gloves are available on request

High temperature limit: 280 F: Shelf life: 3 years

Technical Information		
Electro-Static Dissipative properties are effective at the surface and also in volume.		
Resistivity value = $3.99E+07\Omega$.cm		
EN 388 – LRCCP Laboratory Report # 315210/December 4, 2006		

RENCO, P.O. Box 412, 5 Beaver Dam Road, Manchester, MA 01944 Tel 978.526.8494 Fax 978.257.8284 www.rencogloves.com