

THE MEDICAL EXAMINERS & MORTUARY INDUSTRY

Protecting workers in a risk-filled sector

Medical examiners and mortuary workers face unique biological, chemical, and physical hazards to their health in the daily course of doing their jobs. These hazards include exposure to embalming fluids and chemicals such as formaldehyde, as well as airborne and bloodborne pathogens and COVID-19. To provide peace of mind during these challenging periods, Ansell PPE protects medical examiners and mortuary workers from the wide range of hazards they face.

Industry Chemicals

The embalming fluid used to preserve bodies typically contains a mixture of different chemicals, the major ones being formaldehyde, glutaraldehyde, methanol, phenol, acetone, and lutensit A-BO. Exposure to embalming products such as glutaraldehyde and formaldehyde can pose serious health risks to workers and can worsen existing health problems.

Formaldehyde is the harshest substance that these professionals handle; it has been identified as a carcinogen. It is highly toxic if inhaled, touched or ingested. The formaldehyde content in embalming fluid generally ranges from 5% to 37%.



Short and long term effects

Short-term effects from exposure to formaldehyde occur when it is present in the air at levels exceeding 0.1 parts per million (ppm). Embalmers are usually exposed to formaldehyde at concentrations averaging up to 9 ppm during embalming, making them particularly vulnerable to short-term effects. Those include eye, nose, throat and skin irritation such as erythema, edema, vesiculation, hives or allergic contact dermatitis. Exposure to liquid formalin or formaldehyde vapor can provoke skin reactions in sensitized individuals even when airborne concentrations of formaldehyde are well below 1 ppm. 3

In some cases, long-term inhalation exposure can even lead to nose and throat cancers as well as leukemia.

Wearing adequate PPE is essential. If the wrong PPE is used, or if it is not fitted correctly, it is unlikely to provide adequate protection. Ansell has a well-rounded portfolio that provides robust protection to mortuary workers. From gloves to body protection, Ansell ensures that they are equipped to handle chemicals and biological matter, reducing the risk of harmful exposure.



Following OSHA protocols, good ventilation, proper PPE, and regular health monitoring are essential to maintaining worker health. In recognition of the hazards outlined above, mortuary and funeral home employers must abide by OSHA standard 1910.1048 to avoid the long and short-term health effects of harmful chemicals. The standard also outlines specific medical actions to be taken in event of direct exposure to bloodborne pathogens.

Gloves shall be worn when it can be reasonably anticipated that the employee may have hand contact with blood, other potentially infectious materials, mucous membranes, and nonintact skin; when performing vascular access procedures and when handling or touching contaminated items or surfaces.5

- OSHA standard 1910.1030(d)(3)(ix)

"

AnsellGUARDIAN® Chemical for the Mortuary Industry

AnsellGUARDIAN® Chemical is a service that evaluates the resistance of glove materials against chemicals to offer a risk assessment with expected permeation breakthrough times. The AnsellGUARDIAN® Chemical database contains over 7,000 single chemicals and 17,500 mixed chemicals. This assessment can either be carried out during a personal consultation with one of our AnsellGUARDIAN® specialists or online by using our chemical permeation database. As a result, selecting the right chemical glove and suit has never been easier.

Material				Nitrile	Nitrile	Neoprene	Nitrile	Nitrile	Nitrile/ Neoprene
Thickness (mm)				N/A	0.46	0.16	0.14	0.14	0.20
Style				Almha Tag®	Almha Ta a®	MICROFLEX®	MICROFLEX®	MICROFLEX®	MICROFLEX®
CAS	Chemical Name	%	PS	AlphaTec® 58-735	AlphaTec® Solvex® 37-175	NeoPro™ EC NEC-288	SUPRENO™ EC SEC-375	LIFESTAR EC™ LSE-104	93-260
50-00-0	Formaldehyde	37	1	>480′	240-480′	240-480′	>480′	>480' C	>480′ C
111-30-8	Glutaraldehyde	50	ı	>480′	>480′	>480′	>480′	>480′	>480′
67-56-1	Methanol	50	ı	>480′	>480′	10-30′	30-60′	60-120′	60-120′
108-95-2	Phenol	90	ı	30-60′	60-120′	10-30′	<10′	<10′	10-30′
67-64-1	Acetone	50	I	10-30′	10-30′	<10′	<10′	<10′	<10′
	Lutensit A-BO		ı	60-120′	60-120′	10-30′	30-60′	30-60′	30-60′

Permeation Breakthrough Times (min)

PS - Physical State, A - Aerosol, G - Gas, L - Liquid, P - Paste, S - Solid

Not Recommended Splash Protection Medium Protection Good Protection

Protection Solutions

CHE	RISKS				
MICROFLEX® LIFESTAR EC™ LSE-104	MICROFLEX® SUPRENO™ EC SEC-375	MICROFLEX® NeoPro™ EC NEC-288			
ual-layer gloves that offer barrier protection against opioids and chemical hazards	Durable nitrile gloves with extended cuff	Exceptional grip in wet and dry environments	Examination gloves are recommended to protect against accidental splashes, or when handling hazardous chemicals for short periods of time . They are also worn to protect against exposure to bloodborne or airborne diseases (i.e. HIV, hepatitis B and C) and tuberculosis.		
	RISKS				
AlphaTec® 58-735	AlphaTec® Solvex® 37-175	MICROFLEX® 93-260			
Cut-protective chemical-resistant gloves with high-visibility liner for advanced protection	Durable, comfortable chemical gloves that offer versatile hand protection	Three layer design chemical-resistant disposable gloves that offer tough chemical protection and unparalleled comfort			
Description of the second of t	FOR IN TO		Chemical protection gloves are recommended in case of contac with hazardous chemicals for long periods of time.		
	RISKS				
AlphaTec® 2000 STANDAR - Model 111 Superior, breathable microporous laminate protective suit that is ideal for industrial	Endurosaf [™] high perforr aprons	AlphaTec® 56-802	Chemical protective clothing can be worn in addition to gloves, to be fully protected for the job.		

Roles, risks and recommendations

Title	Hazards	Product recommendations	
Forensic Technician	Manual handling involving grip	MICROFLEX® 93-260	
		MICROFLEX® NeoPro™ EC NEC-288	
		MICROFLEX® LIFESTAR EC™ LSE-104	
		MICROFLEX® SUPRENO™ EC SEC-375	
		AlphaTec® 56-802	
Medical Examiner's Office	Bloodborne diseases (i.e. HIV, Hepatitis B, and Hepatitis C)	MICROFLEX® 93-260	
	Airborne diseases (i.e. tuberculosis)	MICROFLEX® NeoPro™ EC NEC-288	
		MICROFLEX® LIFESTAR EC™ LSE-104	
		MICROFLEX® SUPRENO™ EC SEC-375	
		AlphaTec® 56-802	
Pathologist	Airborne and bloodborne pathogens	MICROFLEX® 93-260	
3	Cutting, slicing, incising, sawing	MICROFLEX® NeoPro™ EC NEC-288	
	Organ manipulationUndertaking special tests with equipment	MICROFLEX® LIFESTAR EC™ LSE-104	
	Musculoskeletal diseases (MSDs)	MICROFLEX® SUPRENO™ EC SEC-375	
	` '	AlphaTec® 2000 STANDARD Bound - Model 111	
		AlphaTec® Solvex® 37-175	
		AlphaTec® 56-802	
		AlphaTec® 58-735	
Pathologist/Lab Tech	Airborne and bloodborne pathogens	MICROFLEX® 93-260	
	Cut, lacerations and puncture	MICROFLEX® NeoPro™ EC NEC-288	
	Wet grip	MICROFLEX® LIFESTAR EC™ LSE-104	
		MICROFLEX® SUPRENO™ EC SEC-375	
		AlphaTec® Solvex® 37-175	
		AlphaTec® 56-802	
		AlphaTec® 2000 STANDARD Bound - Model 111	
		AlphaTec® 58-735	
Funeral Home Employees	Airborne and bloodborne pathogens	MICROFLEX® 93-260	
, , , , , , , , , , , , , , , , , , , ,	Manual handling	MICROFLEX® NeoPro™ EC NEC-288	
	Puncture	MICROFLEX® LIFESTAR EC™ LSE-104	
		MICROFLEX® SUPRENO™ EC SEC-375	
		AlphaTec® 56-802	
		AlphaTec® 58-735	
Mortician	Chemical exposure to formaldehyde and other	MICROFLEX® 93-260	
	commonly-used chemicals	AlphaTec® Solvex® 37-175	
	 Airborne and bloodborne pathogens Musculoskeletal diseases (MSDs) 	AlphaTec® 56-802	
	• Musculoskeletat diseases (MSDS)	AlphaTec® 58-735	
		AlphaTec® 2000 STANDARD Bound - Model 111	

REFERENCES

- https://www.cdc.gov/niosh/docs/hazardcontrol/hc26.html#::.text=Short%2Dterm%20exposures%20to%20this.the%20lungs%2C%20followed%20by%20death
- https://www.cancer.gov/about-cancer/causes-prevention/risk/substances/formaldehyde/formaldehyde-fact-sheet#:~text=through%20the%20skin.~What%20are%20the%20short%2Dterm%20health%20effects%20of%20formaldehyde%20exposure.%3B%20and%20skin%20irritation

 OSHA
- BMJ Journals https://jnnp.bmj.com/content/87/7/786
- https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.1048AppC

For more information, please reach out to your local Ansell Sales Representative or Customer Service Representative. www.ansell.com