





Hazards in the Mining Industry

A range of operations result in multiple hazards:

- Dust inhalation causing MDLD (Mining Dust Lung Disease)
- Burns and skin cancers from UV exposure in open cast mines
- Hearing damage from noisy machinery and operations
- Heat stress-mining often occurs in extreme conditions
- Muscular problems from whole body vibration when operating machinery
- Health hazards of chemicals used in a range of processes to extract minerals from ore

Choice of protective apparel plays an important role in keeping people safe, especially in preventing dust inhalation, contact with chemicals, and managing heat stress.



Protect Your People®



Mining supplies the world with vital minerals and millions of jobs, playing an important and growing role in the global economy.

But it is also one of the most dangerous for workers with multiple hazards, often in extreme conditions. Estimates suggest, whilst representing 1% of the global workforce it accounts for 8% of workplace fatalities, a high proportion occurring in countries and regions with less developed safety cultures and an absence of mandatory safety standards.

The use of PPE certified to recognized standards and an established safety culture saves lives and reduces lost time incidents.

Lakeland is one of the world's leading manufacturers of protective apparel, with many products applicable to mining hazards and fully certified to global PPE standards including EN, ISO, NFPA and others.

Our Mining Industry Clothing Guide indicates basic garment features and includes a selection chart to help choose the best apparel for the job.

Dust Inhalation Chemical Hazards Heat Stress MDLD (Mining Dust Lung Disease) can take several A range of hazardous chemicals may be in use: Heat stress resulting from working in hot environments is a forms, including: recognised hazard and ranges from the first stage of heat cramps, through • "ANFO" Explosive is a mix of 95% ammonia nitrate and exhaustion (cramps, dizziness, headache, nausea, fainting) and finally heat • Silicosis (from silica dust inhalation) 6% fuel oil. Ammonia nitrate is harmful, will irritate and stroke, which can result in seizures and loss of consciousness. Coal Workers' Pneumoconiosis (CWP) burn skin and eyes and may cause methoglobinemia. It's Mixed Dust Pneumoconiosis (MDP) flammability means protective apparel with FR properties, Whilst the primary quard against heat stress lies in managing Chronic Obstructive Pulmonary Disease (COPD) such as Pyrolon™, should be considered. work practices (shorter work periods, more rest, regular rehydration Asbestosis Maintenance of machinery uses oils, solvents and cleaning etc.), and monitoring of staff (consider technology such as Bodytrack Cancers fluids that may have harmful contents resulting in skin [www.bodytrak.co]), choice of protective apparel can contribute to reducirritation, desensitisation or worse. ing the risk of heat stress. Protective apparel prevents secondary inhalation - Numerous chemicals are used to extract minerals from where a worker's own clothing, skin or hair becomes ore in various processes including leaching, extraction, Where possible choose apparel of an appropriate size that: contaminated, and can be inhaled later - not only by refining and flotation. them, but by friends and family. Protective apparel is • Is breathable (if protection required allows) normally CE Type 5/OSHA Level C. However, in some Protective apparel used is often CE Types 1, 3, 4 or 6 / OSHA · Features design elements that enable breathability circumstances (high dust concentration or highly toxic levels A,B or C depending on the relative chemical hazard (such as Cool Suits®) · Is ergonomically designed to fit well and allow freedom dust) higher level protection, including a Type 1 gasand toxicity, and likely contact type (vapor or liquid, heavy, light or aerosol spray or splash). tight suit, mightbe appropriate. of movement.

'PPE certified to recognized standards and an established safety culture saves lives and reduces lost time incidents'

	Dust & Light Aerosol Spray Protection					Liquid Chemio	Gas & Vapor Protection			
USA	OSHA Level C					OSHA I	OSHA Level A			
	EN 13034 EN 13982				EN 1	EN 943				
EU		Type 6 Light Aerosol Spray	\$2.500 \ 8 d d d d d d d d d d d d d d d d d d d	Type 5 Hazardous Dusts		Type 3 Strong Jet Spray		Type 4 Liquid Sprays		Type 1 Gases, Vapors
General Features	Coverall with hoodBreathable or semi-breathable fabricsStitched seams			Coverall with Chemical be Sealed (tap)		ng	 Fully sealed, gas-tight encapsulation coverall Internal SCBA or remote air supply 			
	For Lakeland options see page 4				For Lakeland options see page 5					

Protective apparel is vital for several types of hazards in the mining industry.



Statistics suggest less regulated safety standards results in more mining accidents and fatalities.

Certification to standards requires PPE to undergo strict testing to ensure minimum performance requirements are met.

Non-certified PPE may not have been tested at all!

So how do you know it will protect?

- EN standards identify 5 "Types" of clothing to protect against particles, liquid and gases.
- US OSHA defines 4 levels of protection for protective apparel.

Protection against hazardous dusts and light liquid spray













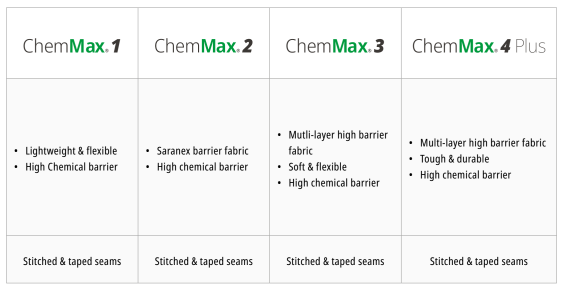




Safe Gard. <i>GP</i>	Safe Gard 76	Micro Max.<i>NS</i>	MicroMax.NS (White/Orange)	MicroMax. NS Cool Suit
LightweightBreathable	Bound seamsLightweightBreathable	LightweightGood liquid repellencyHigh MTVR	 White/orange with reflective tape Lightweight High MTVR	 "Breathability through design" MicroMax® protection with SafeGard™ comfort Dust and aerosol spray protection
Serged seams	Bound seams	Serged/bound seam options	Bound seams	Bound seams

Protection against gases & vapors











OSHA Protection Level B



· High barrier, fully encapsulating gastight suit with options for wearing SCBA inside or outside

Stitched & Double taped





Chemical protection with flame resistant (FR) properties

In many applications there is a requirement for chemical, flame, and heat protection at the same time, so chemical protective clothing must be worn over Primary FR clothing.

In this case, standard protective clothing cannot be used; it is based on polymers that will ignite, burn, and ultimately undermine FR protection.

Pyrolon™ uses unique fabric that does not ignite and burn, thus providing the required chemical protection without compromising flame and heat protection.

However, Pyrolon™ garments are designed be worn OVER primary FR workwear and will not provide protection against flames and heat when worn independently.

As well as chemical protection standards, Pyrolon™ garments are certified to standard EN 14116 (Index 1) for Secondary FR Workwear.





- Breathable
- Certified to EN 14116

Serged seams









Pyrolon. CRFR	Pyrolon. CBFR
Chemical barrier fabricCertified to EN 14116	Chemical high barrier fabric Certified to EN 14116 & EN 11612
Stitched & taped seams	Stitched & taped seams



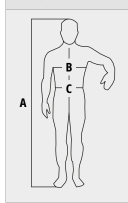


OSHA Protection Level B

	Seam	Types	
Serged (Stitched)	Bound	Stitched & Taped	Stitched & Double Taped
Protects against dust and light liquid/low hazard chemical splash and sprays	 Seam is encased with a strip of additional material Improves strength and particle repellency compared with a standard serged seam 	 Seam is overtaped with an impervious film after stitching Full seal Protects against chemical splash and stronger jet sprays 	 Seam is overtaped on both sides after stitching Tougher, stronger, and more secure seal Protects against high hazards and vaporous/ gaseous chemicals
Suitable only for CE Type 5 & 6, OSHA Level C clothing	Suitable only for CE Type 5 & 6, OSHA Level C clothing	Suitable for CE Types 1-4, OSHA Level B clothing	Suitable for CE Type 1, OSHA Level A gas-tight suits

Garment Sizes

- Most garments are available in sizes S to 3XL.
- All CE certified garments are sized to fit the body height (A), chest (B), and waist (C) of the wearer according to the table below.
- · Body Sizes in cm



	A	В	С
SM	164-170	84-92	82-88
MD	170-176	92-100	88-94
LG	176-182	100-108	94-100
XL	182-188	108-116	100-106
2X	189-194	116-124	106-112
3X	194-200	124-132	112-114

EN 1149-5



- Certification to the anti-static Standard EN 1149-5 is indicated by this pictogram on the garment label.
- All Lakeland CE Certified protective clothing except Interceptor®
 Plus is certified as anti-static.

Notice: This document contains general use information of the products and services described. All products should be used only by trained and qualified personnel who have examined all relevant cautions and warnings. Always review all applicable laws and regulations, as well as your company's procedures before use. Consult your company's safety/health officer for more information.

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Protect Your People®

The Importance of Seam Type

Construction of garments is at least as important as the protective properties of the fabric.

Serged (or stitched) seams are acceptable for low hazard chemicals and light splashes and sprays (Type 5 & 6 protection). However, they feature stitch holes through which a liquid or dust can penetrate.

For Type 3 to 1 protection and for preventing ingress of more dangerous chemicals as well as heavier sprays and splashes, sealed seams are required.

Anti-static Requirements

Explosive or flammable atmospheres require garments that do not generate Electrostatic Discharge (ESD) ATEX regulations exclude certification of protective clothing, but require that it should meet the requirements of standard EN 1149-5.

This ensures fabric resistance is low enough to allow harmless dissipation of a static charge. All garments listed are certified to EN 1149 so are suitable for ATEX zones subject to a suitable risk assessment.

Selection Chart for Mining Industry Applications				CE Type 5 & 6 Protection OSHA Level C				CE Type 3 & 4 Protection OSHA Level B			CE Type 1 OSHA Level A	Chemical Protection w FR*2 Type 5 & 6, Level C Type 3 & 4, Level B					
				Safe Gard™ Micro Max ®			Chem Max ®			Interceptor™	Pyrolon™						
Process Type	Chemical/ Hazard	Related Applications	Concentration	GP	GP Orange	NS	NS White/Orange	NS Cool Suit		2		4 Plus	Plus	Plus 2	XT	CRFR	CBFR
Misc.	Widespread dust	Generated by a range		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Blasting	*ANFO*	94% Ammonia Nitrate, 6% Fuel Oil. Used as a bulk explosive.														•	•
		Exposure common in many mining processes including cutting, blasting, and machinery maintenance.		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Machinery	Oil, lubricants, & fuels	Commonly used in many processes and applications.				•	•	•	•	•	•	•	•			•	•
	Epoxy resins	Commonly used in machinery maintenance.							•	•	•	•	•			•	•
	Sodium Cyanide	White crystalline powder used to separate gold from ore	35%						•	•	•	•	•			•	•
	CAS:143-33-9	during leaching. Produces hydrogen cyanide gas.	Saturated						•	•		•	•			•	•
	Sulphuric Acid	Copper mining. Used in electrolysis to leach copper from copper oxide minerals.	30%						•	•	•	•	•			•	•
	CAS: 7664-93-9		96-98%						•	•	•	•	•			•	•
	Xanthates* ₄	Used in "Flotation process" to separate small amounts of minerals from ore.							•	•	•	•	•			•	•
Solvent	Chlorine CAS: 7782-50-5	Used in electrolyte refining of gold.	99% (gas)							•	•	•	•				•
Extraction	Nitric Acid CAS: 7696-37-2	Used in production of ammonium nitrate for ANFO.	70%						•	•	•	•	•			•	•
Refining			90%						•	•	•	•	•			•	•
Keillilig			99%						•	•	•	•	•			•	•
Leaching	Land Niturata	Organic salt of nitric acid & lead. Used to increase the spread of gold dissolution during leaching (produces the use of sodium cyanide).	70%						•	•	•	•	•			•	•
	Lead Nitrate CAS: 10099-74-8		90%						•	•	•	•	•			•	•
Flotation			99%						•	•	•	•	•			•	•
Etc.	Hydrochloric Acid Hydrogen Chloride CAS: 7647-01-0	Used in ore processing, extraction, separation, and purification.	99% (gas)						•	•	•	•	•			•	•
	Sodium Hydroxide	Used in ore processing and in purification of	50%						•	•	•	•	•			•	•
	CAS: 1310-73-2	mine-water.	Saturated										•				
			50%						•			•	•			•	
	Hydrogen Peroxide CAS: 7722-84-1	Used to extract gold from used electronics.	70%						_								
		Used as an activator in flotation process for extraction of lead, zinc, cobalt, and gold.	70%						•	•	•	•	•			•	•
Campa Turns		ed), B = Bound, T = Stitched & Taped, DT = Stitched & D	11 / 1	ST	ST	ST	ST	В	т	т	т	т	DT	ST	ST	Т	Т

KI	EY
•	•
Recommended	Option (May be suitable)

*1	Most dusts are hazardous if inhaled. However, protective clothing should be worn to prevent contamination of the wearers' skin, hair, and clothing to avoid subsequent secondary inhalation.

^{*2} Pyrolon m garments are classed as "Secondary FR Workwear." They can be worn OVER primary FR workwear without compromising FR protection. However, they will not provide FR protection when worn independently.

- 43 Garments are certified to the anti-static standard EN 1149-5 indicating surface resistance is sufficiently low to allow dissipation of a static charge without creating an electrostatic spark. This requires enabling a route to earth for the charge (contact Lakeland for more information).
- *4 Safegard™ GP Orange, MicroMax® NS white/orange and the MicroMax NS Cool Suits white/orange feature silber reflective strip to increase visibility in dim areas.

Recommendations are for general guidance only.
No guarantee of protection is intended or should be interpreted for any individual or specific application.
A risk assessment by qualified safety personnel should always be conducted before final selection and use of a garment in any hazardous area.

Options for chemical protection are based on existing chemical permeation data or on Permasure® Toxicity modeling. Contact Lakeland for more information.