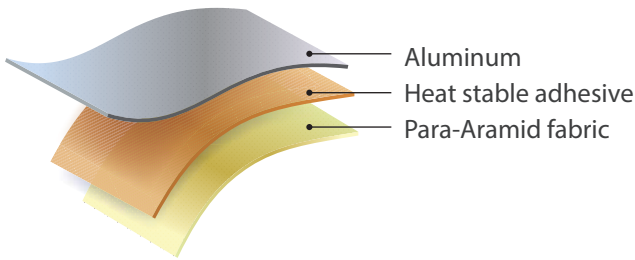


AHR3000 Series Heat Resistant Clothing

Feature:

- AHR3000 is made of the aluminized para-aramid fabric, the radiant heat reflectivity is more than 90%.
- The flexible aluminized outer layer has a better crack resistant property, and the aluminum layer doesn't fall off after repeated rubbing based on the professional composite technology.
- The para-aramid fabric has ultra-strength and abrasion resistant properties, so AHR3000 is widely applied on heavy industry as cement, metal industries.
- Flame resistance and no melting drops.
- The suits come complete with hood, gloves, chaps, garments, and package; Styles are available in coverall or coat and pants, with or without SCBA accommodation.
- The hood comes complete with gold-coated face shield and helmet.



Items	Test standard	Result
Limited flame spread	ISO15025-A	A1
Convective heat(B)	ISO9151	B1
Radiation heat(C)	ISO6942(20kw/m ²)	C2
Molten aluminum splash(D)	ISO9185	D3
Molten iron splash(E)	ISO9185	E3
Contact heat(F)	ISO12127	F1

Key applications:

Molten metal splash/Cement



Styles:

AHR3000	Suit complete		1 Suit/ Case
AHR3000BA	Suit complete, SCBA accommodation	with SCBA	1 Suit/ Case
AHR3500	Coverall complete		1 Suit/ Case
AHR3500BA	Coverall complete, SCBA accommodation	with SCBA	1 Suit/ Case

Suit components:

AHR318	Hood	
AHR320	Coat	
AHR320BA	Coat	With SCBA
AHR330	Pants	With 136RL Suspenders
AHR322	Coverall	
AHR322BA	Coverall	With SCBA
AHR332	Chaps	
AHRG10	Gloves	