Technical Data Sheet

S36 Aluminised Neck Cape

Can be fitted to Centurion Safety Helmets to provide additional neck protection - especially suitable in high temperature environments.

	2	90		
			No -	
-			1	
1. Alexandre				

Twin layered composite organic needlefelt with a dark green Panox/Aramid working surface and a light green integral lining of FR Rayon.

Aluminised on one side with a highly reflective film.

Negative reaction to flame in EN 532, 1994 flammability test (test method: 10 second flame applied to face of vertical fabric sample).

Thickness of material 3.50mm

Weight 650g/m2

Flammability EN 532, 1994

Thermal tests (EN 407:1994)	Performance level
Contact heat EN 702	2
Convective heat EN 367	3
Radiant heat EN 366	4
Molten Metal Splash	
Small splashes EN 348	4
Large quantities EN 373	4
Abrasion resistance EN 388	1
Tear resistance EN 388	4

Storage:

- Can be stored and transported in their original cartons
- May be stored in the dark for up to 5 years
- Do not store in direct/high heat or sunlight

<u>Lifetime:</u>

- Excessive wear and tear can considerably reduce the lifespan of the product
- Wipe clean only do NOT launder
 - Do not use solvents or abrasives

Aluminised Neck Cap

Storage / Lifetime

Cleaning