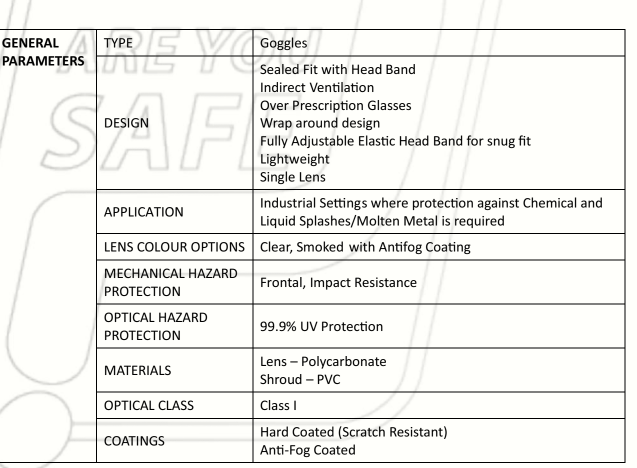


UKAS



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SSUE	01
REVISION	02
DATE	01 Mar 2013

PRODUCT: SAFETY GOGGLES



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## KARAM Industries



	2	VITAL		Resistance to Medium Impact Energy of High Speed	
1		TEST		Particles at Extremes of Temperature	
_		COMPLIANCE		Withstands the impact of a 6mm nominal diameter steel ball, weighing 0.86 gm at a speed of 120 m/s.	
S				The impacts are carried out after conditioning the eyewear	
				to temperatures of $(55 \pm 2)$ °C and $(-5 \pm 2)$ °C.	
1.1.1		11 -	MECHANICAL HAZARD	Also withstands the impact of a 22mm nominal diameter,	
		11 (	PROTECTION	weighing 44gm. When dropped from a height of 1.27 – 1.31	
				mtrs.	
Τ				It provides the Protection against Molten Metals & Hot Solids.	
10	1			Shroud provides the Protection against Droplets and	
()	1	/		Splashes of Liquids.	
	/			Shroud provides the protection against Large Dust Particles	
$\triangleleft$	11	14/19	OPTICAL HAZARD	99.9% UV Protection	
	1	1-11M	PROTECTION	Transmittance (280-380 nm) < 0.1%	
	1		FLAME RESISTANCE	Spectacle did not ignited when tested as per ISI, CE & ANSI	
ATA		$(\varsigma)$	TEST	Standards.	
611		$\sum 1$	RESISTANCE TO	It remains free from fogging for a minimum of 08 seconds	
			FOGGING	when tested as per standards.	
11				Zero Power Lens	
V/		(	OPTICAL POWER	Spherical Refractive Power within ± 0.06 Dioptre	
		[		Astigmatic Refractive Power within 0.06 Dioptre	
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