



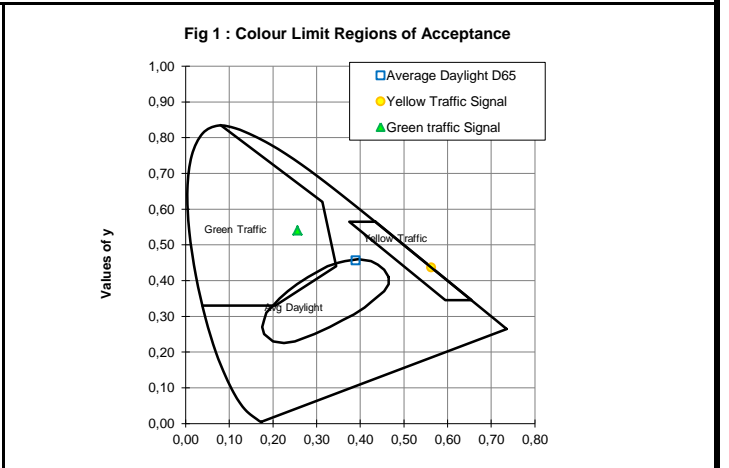
COLOUR CODE: MM010 Brown	LENS MATERIAL: Polycarbonate
LENS TREATMENT: MI Pink Mir	LENS SIZE: Snow Goggle 188-95-5.2/0D-1.2 Cyl

EUROPEAN STANDARD EN 1836:2005 + A1:2007				AUSTRALIAN / NEW ZEALAND STANDARD AS/NZS 1067:2003 Amdt 1-2009			
	CENTER	TOP	BOTTOM		CENTER	TOP	BOTTOM
Luminous Transmittance - D65 (380-780nm)	43,17%			Luminous Transmittance - D65 (380-780nm)	43,17%		
Filter Category	1			Filter Category	1		
Description	Light tint			Description	Fashion spectacles		
UV Transmittance (280-380nm)	0,0%			UV Transmittance (280-400nm)	0,0%		
UVA Transmittance (315-380nm)	0,0%			UVA Transmittance (315-400nm)	0,0%		
UVB Transmittance (280-315nm)	0,0%			UVB Transmittance (280-315nm)	0,0%		
Max Spectral Trans (280-315nm)	PASS			Max Spectral Trans (280-315nm)	PASS		
Max Spectral Trans (315-350nm)	PASS			Max Spectral Trans (315-350nm)	PASS		
Max Solar UVA Trans (315-380nm)	PASS			Max Solar UVA Trans (315-400nm)	PASS		
Spectral Transmittance (500-650nm)	PASS			Spectral Transmittance (450-650nm)	PASS		
Solar Blue Light Transmittance (380-500nm)	11,86%			Solar Blue Light Transmittance (400-500nm)	11,89%		
Recognition of signal lights and colours				Recognition of signal lights and colours			
Q Red	PASS			Q Red	PASS		
Q Yellow	PASS			Q Yellow	PASS		
Q Green	PASS			Q Green	PASS		
Q Blue	PASS			Q Blue	PASS		

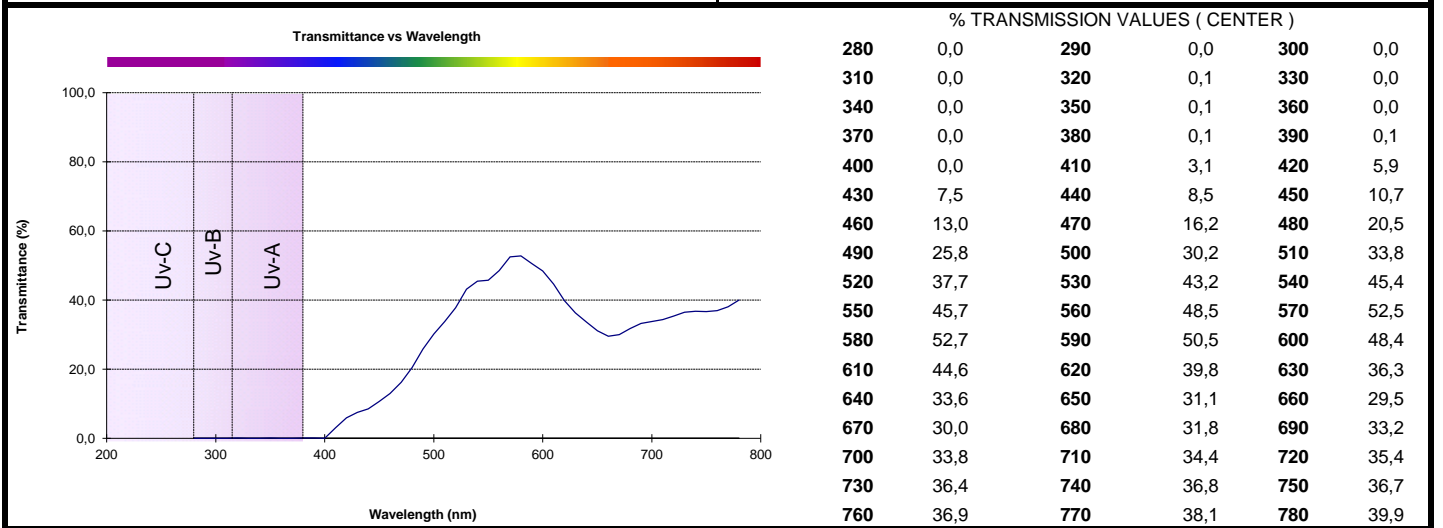
WARNING: WARNING: Not suitable for driving at night

AMERICAN NATIONAL STANDARD - ANSI Z80.3-2010

	CENTER	TOP	BOTTOM
Illuminant C Transmittance (380-780nm)	43,16%		
Primary function:	Cosmetic Lens or Shield, light		
Use:	High and prolonged exposure		
Average UVB (280-315nm)	PASS		
Average UVA (315-380nm)	PASS		
Spectral Transmittance (475-650nm)	PASS		
Solar Blue Light Transmittance (380-500nm)	11,86%		
Traffic Signals Transmittance			
Red signal transmittance	PASS		
Yellow signal transmittance	PASS		
Green signal transmittance	PASS		
Color Distortion			
D65	PASS		
Yellow	PASS		
Green	PASS		



WARNING:



Notes: