

## PRODUCT DATA

### BETAfit EYE PROTECTORS - PRODUCT DATA

PRODUCT:	Xcess (EW4232KN)	Spectacle (Clear)
	Xcess (EW4236)	Spectacle (Clear [c/w Flash Silver])
	Xcess (EW4237)	Spectacle (Smoke [c/w Flash Silver])
	Xcess (EW4282KN)	Spectacle (Clear)
	Xcess (EW4284)	Spectacle (Yellow)
	Xcess (EW4285)	Spectacle (Smoke [c/w Flash Blue])
STANDARD:	BS EN 166	General Eyewear (All Models)
	BS EN 170	UV Filters (Models: EW4232KN, EW4236, EW4282KN & EW4284)
	BS EN 172	Sunglare Filters (Industrial Use) (Models: EW4237 & EW4285)
MARKING:		
OCULAR:	2-1.2 VH 1 FT K N CE	(Clear) (Models: EW4232KN & EW4282KN)
	2-1.4 VH 1 FT CE	(Clear [c/w Flash Silver]) (Model: EW4236)
	5-2.5 VH 1 FT CE	(Smoke [c/w Flash Silver]) (Model: EW4237)
	2-1.2 VH 1 FT CE	(Yellow) (Model: EW4284)
	5-2.5 VH 1 FT CE	(Smoke [c/w Flash Blue]) (Model: EW4285)
FRAME:	VH 166 FT CE	

### MATERIALS

OCULAR:	Polycarbonate
FRAME:	Polycarbonate TPR (Frame Tips & Nose Pads) Stainless Steel (Screw)
POUCH:	"Microfibre" "Cord"

### ADDITIONAL INFORMATION

Fields Of Use: Protection Against High-Speed Particles At Extremes Of Temperature (T)  
- Low Energy Impact (F), (All Models).  
Protection Against Optical Radiation - UV Filter, (Models: EW4232KN, EW4236, EW4282KN & EW4284).  
Protection Against Optical Radiation - Sun glare Filters For Industrial Use, (Models: EW4237 & EW4285).

Also, Models EW4232KN and EW4282KN have been treated such that the oculars conform to the BS EN 166 standard optional **K** (resistance to surface damage by fine particles) and **N** (resistance to fogging) requirements.