PRODUCT DATA SHEET

PERSPECTA 9000 spectacle

Part Numbers:

10045516

10045517

10045518

10045519

10045640



MATERIALS	FEATURES	
Polycarbonate	Wrap around design with side protection	
Polycarbonate	Integral to lens	
Polycarbonate	Integral to lens/temple	
Bridge - Polycarbonate	Integral to lens	
Nose Pad – PVC	Snap in	
Polycarbonate/TPE	Co-injected with soft cushion tip	
Nylon	Integral to lens/temple	
Stainless Steel	Standard hinge screw	
	Polycarbonate Polycarbonate Polycarbonate Bridge – Polycarbonate Nose Pad – PVC Polycarbonate/TPE Nylon	

WEIGHT: 26 g

SPECIAL FEATURES

- Incredibly light, resilient and durable protective eyewear for all day wear
- Snug-fitting wrap around lens, low energy impact resistance
- Special nose pads secure the spectacles to your face without slipping and provide a pillow soft fit
- Lens with base curvature 9.75 for wide and unobstructed vision
- Fashionable design resembles sunglasses, suitable for both men and women
- Revolutionary co-injected temples bring you the most comfortable feeling
- Filters out 99.9% of harmful UV radiation
- Sightgard coating: MSAs popular anti-fog coating with good anti-scratch properties
- TuffStuff coating: Antiscratch according to EN 166 "K"

FRAME AND LENS OPTIONS

10045516 translucent light blue/blue frame, clear lens: TuffStuff coating, filter 2C-1.2 (12 pcs)

10045517 translucent light blue/blue frame, clear lens: Sightgard coating, filter 2C-1.2 (12 pcs)

10045518 smoke/blue frame, smoke lens: Sightgard coating, filter 5-2.5 (12 pcs)

10045519 translucent amber/blue frame, amber lens: Sightgard coating, filter 2-1.2 (12 pcs)

10045640 smoke/blue frame, blue mirror lens: Sightgard coating, filter 5-2.5 (12 pcs)

MARKINGS / APPROVALS		PACKAGING
- Standard Number	EN166	12 pcs / dispenser box
- Mechanical resistance to impact	F (low energy impact 45m/s)	144 pcs / master carton
- Certification mark	CE	
- Optical class (best class, for permanent wear)	1	
- Additional resistance at extreme temperatures (–5 and 55 ℃)	Т	
- Resistance to surface damage by fine particles (TuffStuff coating)	K	
2C-1.2 UV radiation with good color recognition. Does not protect against sun glare.		
5-2.5 Offers adequate protection against sun glare.		



