Genesis® Family

All Uvex® lenses offer 99.9% ultra-violet protection.

	GENESIS®	GENESIS X2™	GENESIS XC™	GENESIS® S (Slim)	GENESIS® READERS
Clear Used for most indoor work applications	-	-	F	P	F
Amber For low-light applications where enhanced contrast is needed	-	8	F	-	8
SCT-Vermilion For indoor applications where contrast is needed, such as inspection		6	6		
SCT-Blue Applications with high levels of sodium vapor lighting			-		
SCT-Reflect 50 Light mirror coating for varying light conditions			8		
50% Gray Minimizes outdoor sunlight and glare	8		-		
Gray Minimizes outdoor sunlight and glare			6	6	
Standard Gray Minimizes strong outdoor sunlight and glare					
Dark Gray Minimizes eye fatigue due to outdoor sunlight and glare					
Gold Mirror Deflects sunlight and glare					
Espresso Minimizes strong outdoor sunlight and glare					
SCT-Gray Minimizes outdoor glare and offers true color recognition			6		
SCT-Low IR When peripheral IR protection is required	8		F		
Infra-dura* Welding Available in shades 2.0, 3.0 and 5.0 for welding, brazing and cutting			6		
Silver Mirror Deflects sunlight and glare			6		Made in USA



FOR MORE INFORMATION, CONTACT:

Sperian Protection Americas, Inc. 900 Douglas Pike Smithfield, RI 02917-1874 (800) 430-5490 www.uvex.us Uvextreme® anti-fog coating performs under the most extreme conditions and will not wear off after repeated cleanings. It is permanently bonded to the lens and retains anti-scratch, anti-static and UV protection properties. Ultra-dura® hard coat is permanently bonded to the lens and is scratch-resistant and chemical-resistant. Uvex Dura-streme® lenses combine our two best lens coatings on one lens: Ultra-dura on the exterior and Uvextreme on the interior to provide up to 3x* more lens life. Advanced TPE formulation performs exceptionally well in environments where chemical mist, cutting oils and high moisture are present.

*Comparative lens life test performed using a Bayer Abrasion Test method and may vary between environment and application.