

DetectSpec[™] Series: Metal and X-Ray Detectable

Detectable safety eyewear solutions for the food industry!



DetectSpecs[™] Series

Detectable safety glasses that prevent contamination in food industry processing plants.

Product Features:

Three lightweight, cost effective models with metal detectable temples.

Helium^m 15 and Helium^m 18 offer the lightest, most secure fit in their class and are an excellent choice for worker compliance.

OVR-Spec III[™] provides lightweight 'over the glass' solution for workers with prescription eyewear.

DetectSpecs^m have metal infused blue temples that provide magnetic and x-ray detectability. Test reports available on request.

DetectSpecs[™] come with blue 80% VLT 'Indoor Tint,' which provides some level of detectability in foods while providing high VLT for use indoors.

Meets ANSI Z87.1 and CE EN-166 Class 1 Optics.







Other Key Product Features:

DetectSpecs[™] feature our SuperCoat[™] washable anti-fog lens coating for excellent durability and the kind of long lasting anti-fog performance the food industry needs.

SuperCoat[™] washable long performance anti-fog, anti-static, and anti-scratch protection.

Polycarbonate lenses absorb 99.99% of harmful UVA, UVB, and UVC rays between 180-380nm.

Ordering Information:

Product No.	Product Description:
WELSG57BMDAF	OVR-Spec III; Blue 80% VLT SuperCoat AF/PC Lens; Blue Adjustable Length Metal Detectable Temples; Fits over Rx Frames Up to 140mm Wide
WELSG58BMDAF	Helium [™] 15; Blue 80% VLT SuperCoat AF/PC Lens; Blue Adjustable Length Metal Detectable ErgoFit [™] Temples
WELSG59BMDAF	Helium [™] 18; Blue 80% VLT SuperCoat AF/PC Lens; Blue Adjustable Length Metal Detectable ErgoFit [™] Temples



