## Make Smarter Decisions Faster with MSI Viking/ZEISS Technical Cleanliness





- Faster standard analyses: Detect shiny metallic particles with only ONE filter scan
- Faster particle classification: Combine light microscopy & electron in a seamless, correlative workflow.
- Faster decision making: Analyze the chemical composition of critical particles to identify the source of contamination.
- Faster documentation: create cleanliness reports that meet all current industry standards in one work step.
- Faster particle inspection: Verification with integrated machine learning algorithms.

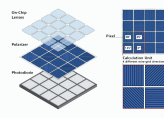


### **Exclusive Features from Zeiss Microscopy for Technical Cleanliness**

#### **Axiocam 705 Polarized Camera:**

High resolution 5 mp camera with a polarization filter mask enhanced sensor means faster acquisition with no moving parts – One Scan Technology





### Four Configurations of Microscopes depending on application and need:



ZEISS SteREO Discovery.V8 For particle size ≥ 15 µm Standard analyses



ZEISS Axioscope 7
For particle size ≥ 50 µm
Recommended for standard
analyses



ZEISS Axio Zoom.V16
For particle size ≥ 5 µm
Recommended for extended
analyses



ZEISS Axio Imager 2
For particle size ≥ 1 µm
Recommended for
advanced analyses



# GxP Toolkit Module Exclusive from Zeiss:

Zeiss exclusively provides GxP Toolkit Module for industries who practice GMP procedures to stay in compliance with changing regulations and industry best practices according to regulatory compliances, documentation management, and process validations.

ZEISS





#### Central Data Management in Connected Laboratories: ZEISS ZEN Data Storage

ZEN Data Storage enables centralized management of microscope presets, workflows, data and reports–from different systems and locations. Separate microscopy imaging from post-acquisition processing to allow everyone in the lab to work more efficiently.

