## Filtrex Automotive



Automated particle and fiber counting Mechanical parts cleanliness analysis



Filtrex Automotive is a turnkey system, dedicated to automated analysis of mechanical parts particulate contamination, in the automotive industry:

- Routine analysis
- Cleanliness of: ball bearing, conrod, piston, crankshaft, injector, toothed wheels...

- ▶ 3 -step automated analysis
- ▶ Fully compliant with automotive industry standards: ISO 16232, ISO 16232:2017, VDA 19
- ▶ Matte and shiny particle counting, fiber measurement
- ▶ Secured by 2 access levels: administrator and operator
- Modular and upgradeable turnkey system

## With Filtrex Automotive, perform your automatic cleanliness analysis in 3 steps:

- ▶ Filter positionning
- ▶ Aided background correction
- ▶ Detection circle adjustment



- ▶ Automatic sample scanning system and autofocus
- Exhaustive counting and membrane mapping
- Detection, measure and characterization of fiber, matte and shiny particle according to 3 modelings: elliptical, ISO 16232:2017 or advanced
- ► Manual check on largest particle and fiber





Filtrex Automotive, the Filtrex routine system

- Particles: length (Feret<sub>max</sub>) and width (Feret<sub>min</sub>)
- Fibers: Feret<sub>max</sub> or elongated length
- ▶ Cleanliness index
- ► Largest particles display
- ► Automatic generation of custom files for your LIMS on demand



- ➤ Source selection: scanner, microscope...
- ► Membrane diameter & scan area
- ► Advanced image settings
- ► Advanced detection settings

**Filtrex** 

▶ Report settings

**Filtrex** 

		Automotive	
Mechanical parts cleanliness analysis		•	•
Cleanliness analysis of: fluids, powders, pharmaceutical parts		-	•
Standards compliance	VDA 19, ISO 16232, ISO 16232:2017	•	•
	ISO 4406	-	•
	USP 788	-	•
	NF L41-101	-	•
	User-defined standards	-	•
Automated analysis		•	•
Programmable analysis		•	-
Analysis templates		•	•

- (1) "Varieties" (fiber, particle) as defined by ISO 16232, ISO 16232:2017 and VDA 19
- (2) Tables set out by VDA and ISO standards

Full customization of classes

(3) - Fixed classes - as defined by the standards, may be combined

Free "varieties" setting: fiber, particle...
Free customization of counting tables

## MICROVISION



INSTRUMENTS

## **MICROVISION INSTRUMENTS**

S.A.S with a capital of  $\in$  135,000 - RCS Evry B 388 570 046 CE 1750 - Z.I. Petite Montagne Sud

1, rue du Gévaudan - 91047 EVRY Cedex - FRANCE Phone: +33 (0)1 69 11 15 50 - Fax: +33 (0)1 69 11 15 51 E-mail: info@microvision.fr - Website: www.microvision.fr Design and printing PLANÈTE IMPRESSION 01 69 96 41 00 • Label IMPRIMY VERT\* - Non contractual photos Photo credits Microvision Instruments - @Fotolia: @Padoma - @Tommy Windecker - @Cherecoff - @Korstantinos Kokkinis - @Hamamornika