

Filtrex Automotive

Automated particle and fiber counting
Mechanical parts cleanliness analysis

Routine analysis

ISO 16232 / ISO 16232:2017

VDA 19

VDA 19
Quality Management
in the Automotive Industry
Part 1
Inspection of
Technical Cleanliness

Particle length

Length (µm)	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
NO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Particle width

Width (µm)	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
NO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

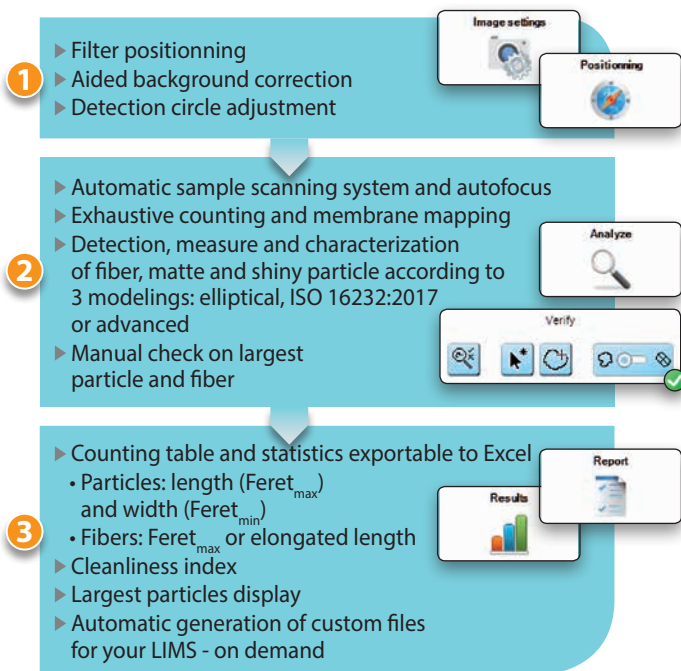
Particle

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**:



Parameters protected by administrator level:

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



Design and printing PLANETE IMPRESSION 01 69 96 41 00 • Label IMPRIM'VERT™ - Non contractual photos
 Photo credits: Microvision Instruments - ©Fabrice - ©Bernard - ©Tommy Winckler - ©Cheerart - ©Konstantinos Kokkias - ©Haramonika

Filtrex Automotive, the Filtrex routine system

	Filtrex Automotive	Filtrex
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	●	●
Free "varieties" setting: fiber, particle...	(1)	●
Free customization of counting tables	(2)	●
Full customization of classes	(3)	●

(1) - "Varieties" (fiber, particle) as defined by ISO 16232, ISO 16232:2017 and VDA 19

(2) - Tables set out by VDA and ISO standards

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