

The privileged partner of mechanical workshops

Expertise and Advice on Particulate Cleanliness

IFTs finds effective and practical solutions adapted to the budget of the site and its priorities.

More than 50 sites assessed in Europe

A COMPLETE SERVICE

IFTs offers its expertise and objective advice to all industries who want to reduce the particulate contamination of their products and work places.

This service includes the following:

- W Detailed study of the organization, practices, and equipment



Detailed study of processes lead to find optimum solutions to all problems

- W Identification of the sources of particulate contamination
- W Elaboration of a corrective plan of action
- W Guarantee of results over 6 months



INTERNATIONAL RECOGNITION

IFTs has created most of the international standards for the measurement, expression and management of cleanliness of components and fluid systems for industries, including:

- W Automotive (ISO 16232),
- W Aeronautical (ISO 11218)
- W Hydraulic (ISO 18413, ISO TS 10686)



Customers from all industrial sectors

ASSISTANCE IN DRAWING UP SPECIFICATIONS

IFTs works hand-in-hand with the Research and Study Departments of manufacturers (automotive, aeronautical, fluid power...) and their equipment suppliers to draw up specifications, for the exact level of cleanliness necessary to maintain good-working order.



Recommendations adapted to workshops



IFTs offers all other services related to fluid systems particulate contamination management: assessment of cleanliness level of parts/components, wear and tear tests of hydraulic components, design and manufacture of cleaning test benches, fluid contamination analysis, calibration of automatic particle counters and fluid contamination monitors.



Head quarter:
Institute of Filtration
and Techniques of Separation

Rue Marcel Pagnol
47510 Foulayronnes France
Address:
PO Box 292 - 47007 Agen cedex
France
Tel: + 33 5 53 95 83 94
Fax: + 33 5 53 95 66 95
Email: ifts@ifts-sls.com

Your contact : Nicolas Petillon - nicolas.petillon@ifts-sls.com