

Managing Pharmaceutical Preparations

Particles Counting and Identification

We know the constraints on your products regarding particulate contamination, whatever their way of administration: intravenous, intramuscular, subcutaneous, ophthalmological, etc.

IFTS HAS THE NECESSARY RESOURCES TO:

- ◆ Implement methods of counting invisible particles according to standards set by the European Pharmacopoeia (2.9.19 methods 1 and 2) and USP (<788>) in force.
- ◆ Identify the particles responsible for the particulate contamination of samples
- ◆ Give a response regarding the conformity of batches in 4 hours, whatever methods required.



Light absorption meter



Center of microscopic calculation and picture analysis

IFTS IS:

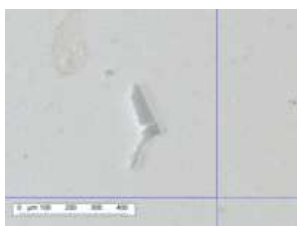
- ◆ A supplier of the reference standards for particle counter calibration and of calibrated particles
- ◆ A supplier of ultra-clean sample bottles
- ◆ An auditor of counting methods



Reference standard bottles for NIST SRM 2806 (National Institute for Science & Technology)

IFTS IS AN INDEPENDENT LABORATORY AND THE EUROPEAN CENTRE OF EXPERTISE IN PARTICLE COUNTING

- ◆ The control of particulate contamination in injections and perfusions is now simple, quick and reliable thanks to the excellence of IFTS in conformity with BPF and BPL.



Organic particle (329 μ m)

The analyses are conducted under COFRAC accreditation, ISO 17025, and FDA approval.



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