



International
Standard

ISO 24758-2

**Fine bubble technology —
Evaluation method for determining
the reactive oxygen species in
ultrafine bubble dispersions —**

Part 2:

**APF (3'-(p-aminophenyl)
fluorescein) assay**

*Technologie des fines bulles — Méthode d'évaluation pour
déterminer les espèces réactives de l'oxygène dans les dispersions
de bulles ultrafines —*

Partie 2: Dosage de l'APF (3'-(p-aminophenyl) fluorescein)

**First edition
2025-10**

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ISO 24758-2:2025

<https://standards.itih.ai/catalog/standards/iso/ff921197-e40c-4426-95d4-80a6dcf8029f/iso-24758-2-2025>



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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 281, *Fine bubble technology*.

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