



International
Standard

ISO 11456

**Copper and zinc sulfide
concentrates — Determination of
silver content — Acid digestion
and flame atomic absorption
spectrometric or inductively
coupled plasma optical emission
spectrometric method**

**First edition
2025-10**

*Concentrés sulfurés de cuivre et de zinc — Dosage de l'argent
— Méthode par digestion acide et spectrométrie d'absorption
atomique dans la flamme ou spectroscopie d'émission optique
par plasma à couplage inductif*

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ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

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