
**Fine ceramics (advanced ceramics,
advanced technical ceramics) —
Measurement method of spectral
reflectance of fine ceramic thin films
under humid conditions**

*Céramiques techniques — Méthode de mesurage de la transmittance
spectrale des films minces de céramiques fines en conditions humides*

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This document was prepared by Technical Committee ISO/TC 206, *Fine ceramics*.

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