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de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 21814:2022

Fine ceramics (advanced ceramics, advanced technical ceramics) - Methods for chemical analysis of aluminium nitride powders (ISO

Hochleistungskeramik - Verfahren zur
chemischen Analyse von
Aluminiumnitridpulvern (ISO 21814:2019)

Céramiques techniques - Méthodes
d'analyse chimique des poudres de
nitrure d'aluminium (ISO 21814:2019)

11/2022



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Céramiques techniques - Méthodes d'analyse chimique des poudres de nitrure d'aluminium (ISO 21814:2019)

Hochleistungskeramik - Verfahren zur chemischen Analyse von Aluminiumnitridpulvern (ISO 21814:2019)

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European foreword

The text of ISO 21814:2019 has been prepared by Technical Committee ISO/TC 206 "Fine ceramics" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 21814:2022 by Technical Committee CEN/TC 184 "Advanced technical ceramics" the secretariat of which is held by DIN.

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The text of ISO 21814:2019 has been approved by CEN as EN ISO 21814:2022 without any modification.

**Fine ceramics (advanced ceramics,
advanced technical ceramics) —
Methods for chemical analysis of
aluminium nitride powders**

*Céramiques techniques — Méthodes d'analyse chimique des poudres
de nitrure d'aluminium*



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