

ISO/ASTM FDIS 52940:2025(en)

ISO/TC 261

Secretariat: DIN

Date: 2025-07-14

**Additive manufacturing of ceramics — Feedstock materials —
Characterization of ceramic slurry in vat photopolymerization**

*Fabrication additive de céramiques — Matières premières — Caractérisation de la barbotine de céramique en
photopolymérisation en cuve*

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