

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

FDIS stage

iTeh Standards

(<https://standards.itih.ai>)
Document Preview

ISO/ASTM FDIS 52940

<https://standards.itih.ai/catalog/standards/iso/e4b949d9-444f-4f6f-a190-92ecaa053c97/iso-astm-fdis-52940>

ISO/ASTM FDIS 52940:2025(en)

© ISO/ASTM 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester. ~~In the United States, such requests should be sent to ASTM International.~~

ISO copyright office — ~~ASTM International~~
CP 401 • Ch. de Blandonnet 8 ~~100 Barr Harbor Drive, PO Box C700~~
CH-1214 Vernier, Geneva — ~~West Conshohocken, PA 19428-2959, USA~~
Phone: +41 22 749 01 11 — ~~Phone: +610 832 9634~~

Fax: +41 22 749 09 47 — ~~Fax: +610 832 9635~~

Email: — ~~Email: kхоoper@astm~~ ~~E-mail: copyright@iso.org~~
Website: — ~~Website: -~~ www.iso.org

[Published in Switzerland](#)

iTeh Standards (<https://standards.iteh.ai>) Document Preview

[ISO/ASTM FDIS 52940](#)

<https://standards.iteh.ai/catalog/standards/iso/e4b949d9-444f-4f6f-a190-92ecaa053c97/iso-astm-fdis-52940>

Contents

Foreword..... iv

1 Scope..... 1

2 Normative references..... 1

3 Terms and definitions 1

4 Sampling and preparation of test sample 2

5 Slurry characterization..... 2

5.1 Ceramics content..... 2

5.2 Dynamic viscosity 2

5.3 Particle size distribution..... 4

5.4 Chemical composition of ceramic powders..... 5

5.5 Solid dispersion stability 5

6 Test report..... 6

Annex A (informative) Principle of the ceramics content..... 7

Annex B (informative) Characteristics and observation methods for changes in dispersion stability..... 8

Bibliography 9

~~Foreword..... iv~~

iTeh Standards
(<https://standards.itih.ai>)
Document Preview

ISO/ASTM FDIS 52940

<https://standards.itih.ai/catalog/standards/iso/e4b949d9-444f-4f6f-a190-92ecaa053c97/iso-astm-fdis-52940>