

# FINAL DRAFT International Standard

## **ISO/FDIS 9689**

Raw optical glass — Resistance to attack by aqueous alkaline phosphate-containing detergent solutions at 50 °C — Testing and classification

Verre optique brut — Résistance à l'attaque par des solutions aqueuses de détergent contenant du phosphate alcalin à 50 °C — Essai et classification

ISO/FDIS 9689

https://standards.iteh.ai/catalog/standards/iso/0218c3ad-10dc-4d36-936e-edd2136et39t/iso-tdis-9689

130/5013 9069

ISO/TC 172/SC 3

Secretariat: JISC

Voting begins on: **2025-06-09** 

Voting terminates on: 2025-08-04

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

## ISO/FDIS 9689:2025(en)

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

ISO/FDIS 9689

https://standards.iteh.ai/catalog/standards/iso/0218c3ad-10dc-4d36-936e-edd2136ef39f/iso-fdis-9689



## COPYRIGHT PROTECTED DOCUMENT

© ISO 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.

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

Published in Switzerland

## ISO/FDIS 9689:2025(en)

Foreword		Page <b>iv</b>
2	Normative references	1
3	Terms and definitions	1
4	Principle	1
5	Reagents	1
6	Apparatus	2
7	Preparation of the samples 7.1 General 7.2 Lapping 7.3 Polishing 7.4 Calculation of total surface area 7.5 Cleaning	
8	Procedure 8.1 General 8.2 Testing unknown glasses 8.3 Testing known glasses	6 7
9	Expression of results	8
10	Classification and designation	8
11	Test report	9
Ann	nex A (informative) Method for glass polishing and processing	10
	liography Document Preview	

#### ISO/FDIS 9689

https://standards.iteh.ai/catalog/standards/iso/0218c3ad-10dc-4d36-936e-edd2136ef39f/iso-fdis-9689