

ISO/DISPRF 5684:2024(en)

2024-10-28

ISO-TC-61/SC-11/WG-5

Secretariat:-JISC

Date: 2025-07-03

Adhesives—Floor covering adhesives and products for flooring installation — Assessment and classification of low volatile organic compound (VOC) products

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

**Document Preview
PROOF**

<https://standards.iteh.ai/catalog/standards/iso/8f906d3f-d6f2-4dca-92c3-f0289593d22b/iso-prf-5684>

© 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 ISO's](#) member body in the country of the requester.

ISO [Copyright Office](#) [copyright office](#)
CP 401 • [Ch. de Blandonnet 8](#)
CH-1214 Vernier, Geneva
Phone: + 41 22 749 01 11

Email: copyright@iso.org
E-mail: copyright@iso.org
Website: www.iso.org

Published in Switzerland.

iTeh Standards

(<https://standards.iteh.ai>)

Document Preview

[ISO/PRF 5684](#)

<https://standards.iteh.ai/catalog/standards/iso/8f906d3f-d6f2-4dca-92c3-f0289593d22b/iso-prf-5684>

Contents

Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Abbreviated terms	2
5 Emission scenario and reference room	2
6 Test chamber conditions	2
7 Product sampling and transport to the laboratory	3
8 Handling of product samples in the laboratory	3
9 Determination of vapour-phase organic compounds in test chamber air	5
10 Expression of results	6
11 Reporting of test results	6
Bibliography	8

iTeh Standards

Foreword	iv
Introduction	v

Document Preview

1 Scope	1
2 Normative references	1
3 Terms and definitions	1
https://standards.iteh.ai/catalog/standards/iso/81906a5f-d612-4dca-92c3-f0289593d22b/iso-prf-5684	
4 Symbols and abbreviated terms	2
5 Emission scenario and reference room	2
5.1 Emission scenario	2
5.2 Reference room and loading factor	2
6 Test chamber conditions	3
7 Product sampling and transport to the laboratory	3
8 Handling of product samples in the laboratory	3
8.1 General	3
8.2 Preparation of test specimen	3
8.3 Preparation of water based primers	3
8.4 Preparation of non-water based primers	4
8.5 Preparation of flooring adhesives	4
8.6 Preparation of levelling compounds	4
8.7 Preparation of (dry) film adhesives (tapes) and underlays for flooring	5
9 Determination of vapour-phase organic compounds in test chamber air	5
9.1 General	5
9.2 Determination of VOCs and SVOCs in test chamber air	5
9.3 Determination of formaldehyde and acetaldehyde in test chamber air	6
9.4 Determination of carcinogenic substances of category 1 in test chamber air	6
10 Expression of results	6