IPC Mission	IPC is a global trade association dedicated to furthering the competitive excellence and financial success of its members, who are participants in the electronics industry.
	In pursuit of these objectives, IPC will devote resources to management improvement and technology enhancement programs, the creation of relevant standards, protection of the environment, and pertinent government relations.
	IPC encourages the active participation of all its members in these activities and commits to full cooperation with all related organizations.
About IPC Standards	IPC standards and publications are designed to serve the public interest through eliminating misunderstandings between manufacturers and purchasers, facilitating interchangeability and improvement of products, and assisting the purchaser in selecting and obtaining with minimum delay the proper product for their particular need. Existence of such IPC standards and publications shall not in any respect preclude any entity from manufacturing or selling products not conforming to such IPC standards and publication, nor shall the existence of such IPC standards and publication, publications preclude their voluntary use.
	IPC standards and publications are approved by IPC committees without regard to whether the IPC standards or publications may involve patents on articles, materials or processes. By such action, IPC does not assume any liability to any patent owner, nor does IPC assume any obligation whatsoever to parties adopting an IPC standard or publication. Users are wholly responsible for protecting themselves against all claims of liabilities for patent infringement.
IPC Position Statement on Specification Revision Change	The use and implementation of IPC standards and publications are voluntary and part of a relationship entered into by customer and supplier. When an IPC standard or publication is revised or amended, the use of the latest revision or amendment as part of an existing relationship is not automatic unless required by the contract. IPC recommends the use of the latest revision or amendment.
Standards Improvement Recommendations	IPC welcomes comments for improvements to any standard in its library. All comments will be provided to the appropriate committee. If a change to technical content is requested, data to support the request is recommended. Technical comments to include new technologies or make changes to published requirements should be
	committee to resolve the comment. To submit your comments, visit the IPC Status of Standardization page at www.ipc.org/status.

©Copyright 2025. IPC International, Bannockburn, Illinois. All rights reserved under both international and Pan-American copyright conventions. Any copying, scanning or other reproduction of these materials without the prior written consent of the copyright holder is strictly prohibited and constitutes infringement under the Copyright Law of the United States.



IPC-8981

Quality and Reliability of E-Textile Wearables

Developed by the E-Textiles Wearables Standard Task Group (D-75a) of the E-Textiles Committee (D-70) of IPC

IPC Standards and Artificial Intelligence (AI) Statement – 2025

IPC explicitly prohibits:

- The integration or transfer of any data whether in the form of IPC books, standards, metadata, or other formats—into AI engines or algorithms by any person or entity, including authorized distributors and their end users.
- Activities involving data harvesting, text and data mining, enrichment, or the creation of derivative works based on this data, including the use of automated data collection methods or artificial intelligence.

Any breach of these provisions is considered a copyright infringement unless expressly and formally authorized by IPC.

Users of this publication are encouraged to participate in the development of future revisions.

Contact:

IPC

Table of Contents

1	SCOPE		1
1.1		Purpose	. 1
1.2		Classification	1
1.2.1		Single-Use/Short-Term Use	1
1.3		Definition of Requirements	. 1
1.3.1		Shall Be Able to Withstand	. 1
1.4		Process Control Requirements	. 1
1.5		Order of Precedence	2
1.5.1		Conflict	2
1.5.2		Clause References	2
1.5.3		Procurement Documentation	2
1.6		Terms and Definitions	2
1.6.1		Abrasion Resistance	2
1.6.2		Acid Resistance.	2
1.6.3		Alkali Resistance	2
1.6.4		Bending Durability	2
1.6.5		E-Textile	2
1.6.6		E-Textile Wearable	2
1.6.7		Flexing Durability	2
1.6.8		Stretch Durability	2
1.6.9		Sweat/Perspiration Resistance	2
1.6.10)	Climate Resistance	2
1.6.11	l	Torsion Durability	2
1.6.12	2	UV Radiation Resistance	2
1.6.13	3	Washing and Drying Resistance	2
1.6.14	1	Water/Saltwater Resistance.	2
2	APPLIC	CABLE DOCUMENTS	3
2.1		IPC	. 3
2.2		JEDEC	. 3
3	GENEF	AL REQUIREMENTS	3
3.1		Visual Inspection	. 3
3.2		Identification of Critical Areas for Testing	. 4
3.2.1		Localized Testing	. 4
3.2.2		Affected and Critical Areas	. 4
3.2.3		Affected Areas	. 4
3.2.4		Critical Areas	. 4
3.2.5		Assessment of Reliability	. 4
3.3		Workmanship Requirements	. 4

3.4	Storage Conditions	4
3.5	Chemical Compliance	4
4 RE	LIABILITY CLASSIFICATION	5
4.1	Mechanical	5
4.1.1	Abrasion Resistance.	5
4.1.2	Bending Durability.	5
4.1.3	Stretch Durability	5
4.1.4	Torsion Durability	6
4.1.5	Flexing Durability	6
4.2	Exposure	6
4.2.1	Climate Resistance	6
4.2.2	Acid Resistance.	7
4.2.3	Alkali Resistance	7
4.2.4	Water and/or Saltwater Resistance	8
4.2.5	Sweat/Perspiration Resistance	8
4.2.6	Washing and Drying Resistance	9
4.2.7	UV Radiation Resistance	9
5 CL	ASSIFICATION REPORTING	9
6 QU	ALITY ASSURANCE PROVISIONS	10
6.1	Responsibility for Inspection	10
6.2	Test Equipment and Inspection Facility	ties 10
6.3	Qualification Inspection.	10
6.4	Number of Tested Specimens	10
6.5	Testing Frequency	10
APPEND Report E	IX A E-Textile Wearable Classification xample	11

Figures

Figure 3-1	Exemplary Image of Affected and Critical
	Areas of an E-Textile Wearable 4
	Tables

Table 4-1	Abrasion Resistance Classification	5
Table 4-2	Bending Durability Classification	5
Table 4-3	Stretch Durability Classification	6
Table 4-4	Torsion Durability Classification	6
Table 4-5	Flexing Durability Classification	6
Table 4-6	Climate Exposure Resistance	
	Classification	7
Table 4-7	Acid List	7
Table 4-8	Acid Resistance Classification	7
Table 4-9	Alkali List	8
Table 4-10	Alkali Resistance Classification	8
Table 4-11	Water/Saltwater Resistance Classification	8
Table 4-12	Sweat/Perspiration Resistance	
	Classification	9
Table 4-13	Washing and Drying Classification	9
Table 4-14	UV Radiation Exposure Classification	9