



ANSI/CAN/UL 15027-2:2020

**JOINT CANADA-UNITED STATES
NATIONAL STANDARD**

STANDARD FOR SAFETY

Immersion suits – Part 2: Abandonment Suits, Requirements Including Safety

(ISO 15027-2:2012(E))



ANSI/UL 15027-2-2020



**Standards Council of Canada
Conseil canadien des normes**

SCC FOREWORD

National Standard of Canada

A National Standard of Canada is a standard developed by a Standards Council of Canada (SCC) accredited Standards Development Organization, in compliance with requirements and guidance set out by SCC. More information on National Standards of Canada can be found at www.scc.ca.

SCC is a Crown corporation within the portfolio of Innovation, Science and Economic Development (ISED) Canada. With the goal of enhancing Canada's economic competitiveness and social well-being, SCC leads and facilitates the development and use of national and international standards. SCC also coordinates Canadian participation in standards development, and identifies strategies to advance Canadian standardization efforts.

Accreditation services are provided by SCC to various customers, including product certifiers, testing laboratories, and standards development organizations. A list of SCC programs and accredited bodies is publicly available at www.scc.ca.

ULNORM.COM : Click to view the full PDF of UL 15027-2-2021

UL Standard for Safety for Immersion suits – Part 2: Abandonment Suits, Requirements Including Safety, ANSI/CAN/UL 15027-2

First Edition, Dated July 27, 2020

Summary of Topics

This First Edition of ANSI/CAN/UL 15027-2, Standard for Safety for Immersion suits – Part 2: Abandonment Suits, Requirements Including Safety, has been issued to reflect the latest ANSI and SCC approval dates, and to incorporate the proposals dated June 15, 2018, June 14, 2019 and December 2, 2019.

ANSI/CAN/UL 15027-2 is an adoption with national deviations of ISO Standard for Immersion suits – Part 2: Abandonment Suits, Requirements Including Safety, second edition of ISO 15027-2: 2012-11-01.

The requirements are substantially in accordance with Proposal(s) on this subject dated June 15, 2018, June 14, 2019 and December 2, 2019.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical photocopying, recording, or otherwise without prior permission of UL.

UL provides this Standard "as is" without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties of merchantability or fitness for any purpose.

In no event will UL be liable for any special, incidental, consequential, indirect or similar damages, including loss of profits, lost savings, loss of data, or any other damages arising out of the use of or the inability to use this Standard, even if UL or an authorized UL representative has been advised of the possibility of such damage. In no event shall UL's liability for any damage ever exceed the price paid for this Standard, regardless of the form of the claim.

Users of the electronic versions of UL's Standards for Safety agree to defend, indemnify, and hold UL harmless from and against any loss, expense, liability, damage, claim, or judgment (including reasonable attorney's fees) resulting from any error or deviation introduced while purchaser is storing an electronic Standard on the purchaser's computer system.

No Text on This Page

[ULNORM.COM](https://www.ulnorm.com) : Click to view the full PDF of UL 15027-2:2020



ANSI/UL 15027-2-2020

JULY 27, 2020



1

ANSI/CAN/UL 15027-2:2020

**Standard for Immersion suits – Part 2: Abandonment Suits, Requirements
Including Safety**

First Edition

July 27, 2020

This ANSI/CAN/UL Safety Standard consists of the First Edition.

The most recent designation of ANSI/UL 15027-2 as an American National Standard (ANSI) occurred on July 27, 2020. ANSI approval for a standard does not include the Cover Page, Transmittal Pages, Title Page, Preface or SCC Foreword.

This standard has been designated as a National Standard of Canada (NSC) on July 27, 2020.

COPYRIGHT © 2020 UNDERWRITERS LABORATORIES INC.

ULNORM.COM : Click to view the full PDF of UL 15027-2-2020

No Text on This Page

ULNORM.COM : Click to view the full PDF of UL 15027-2:2020

CONTENTS

Preface	5
NATIONAL DIFFERENCES	11
Foreword (ISO)	13
Introduction	15
1 Scope	17
1DV Modification by revising the first paragraph of clause 1 by replacing the text with:	17
1DV.1 Modification by deleting the second paragraph	17
1DV.2 Modification by adding a new paragraph	17
2 Normative references	17
2DV Modification of Clause 2 by adding the following:	19
3 Terms and definitions	19
3.8DV Modification of clause 3.8 by deleting	20
3.18DV Modification of clause 3.18 to revise definition as follows:	21
3.19DV Modification of clause 3.19 to revise definition as follows:	21
3.22DV Modification by adding auxiliary buoyancy definition to clause 3:	22
3.23DV Modification by adding structural parts, materials, and components definition to clause 3:	22
4 Requirements	22
4.1 General	22
4.1.1DV Modification of clause 4.1.1 by revising as follows:	22
4.1.1DV.1 Modification of clause 4.1.1 by adding the following paragraph:	23
4.1.2DV.1 Modification of clause 4.1.2 by revising first paragraph as follows:	23
4.1.2DV.2 Modification of clause 4.1.2 by revising second paragraph as follows:	23
4.1.2DV.3 Modification of clause 4.1.2 by adding the following:	23
4.1.4DV Modification to revise clause 4.1.4 by replacing with the following:	24
4.1.6DV Modification of clause 4.1 to add 4.1.6DV.1 as follows:	24
4.1.8DV Modification of clause 4.1.8 by replacing with the following:	24
4.1.9DV Modification of clause 4.1.9 by replacing with the following:	24
4.1.10DV Modification of clause 4.1.10 by replacing with the following:	25
4.1.11DV Modification of clause 4.1.11 by deleting	25
4.2 Basic health and ergonomic requirements	25
4.2DV Modification of title of clause 4.2 to replace with the following:	25
4.3 Accessories	27
4.3DV Modification of Clause 4.3 by adding the following:	27
4.4 Buddy lines	27
4.4DV Modification of clause 4.4 first paragraph to revise as follows:	27
4.5 Conspicuity	28
4.6 Foam flotation material	31
4.6DV Modification of clause 4.6 to replace with the following:	31
4.7 Flammability	31
4.7DV Modification of clause 4.7 to replace with the following:	31
4.8 Temperature cycling	31
4.8DV Modification of clause 4.8 by revising second paragraph as follows:	31
4.9 Leakage	32
4.10 Thermal protection in water	32
Table 3DV Modification of Table 3 by replacing with Table 3DV.1:	32
4.10DV Modification of clause 4.10 by replacing item (a) as follows:	33
4.11 Performance requirements	33
4.12 Requirements on materials, fabrics and components	35

4.12DV	Modification of title of clause 4.12 to replace with the following:.....	35
4.13DV	Modification of clause 4 to add new clause 4.13DV.1	37
5	Marking	37
5DV	Modification of clause 5 by replacing with the following:	38
6	Information supplied by the manufacturer.....	39
6DV	Modification of clause 6 by replacing with the following:	40
7	Consumer information at point of sale	40
7.1	Data list	40
7.1DV	Modification of clause 7.1 by replacing with the following:.....	41
7.2	Consumer information label.....	41
7.2DV	Modification of clause 7.2 by deleting.....	42

Annex A (informative) Guidelines for manufacturers, users, regulators and industrial inspectors about immersion suits with respect to the application of thermal protection times relevant to the ISO 15027 series

Table A.1	Modification of Table A.1 to delete note.	44
Annex ADV	Modification of Annex A to add the following:.....	45

Bibliography

ULNORM.COM : Click to view the full PDF of UL 15027-2:2020

Preface

This is the First Edition of the ANSI/CAN/UL 15027-2, Standard for Immersion suits – Part 2: Abandonment Suits, Requirements Including Safety.

UL is accredited by the American National Standards Institute (ANSI) and the Standards Council of Canada (SCC) as a Standards Development Organization (SDO).

This Standard has been developed in compliance with the requirements of ANSI and SCC for accreditation of a Standards Development Organization.

This ANSI/CAN/UL 15027-2 Standard is under continuous maintenance, whereby each revision is approved in compliance with the requirements of ANSI and SCC for accreditation of a Standards Development Organization. In the event that no revisions are issued for a period of four years from the date of publication, action to revise, reaffirm, or withdraw the standard shall be initiated.

In Canada, there are two official languages, English and French. All safety warnings must be in French and English. Attention is drawn to the possibility that some Canadian authorities may require additional markings and/or installation instructions to be in both official languages.

Comments or proposals for revisions on any part of the Standard may be submitted to UL at any time. Proposals should be submitted via a Proposal Request in UL's On-Line Collaborative Standards Development System (CSDS) at <http://csds.ul.com>.

UL's Standards for Safety are copyrighted by UL. Neither a printed nor electronic copy of a Standard should be altered in any way. All of UL's Standards and all copyrights, ownerships, and rights regarding those Standards shall remain the sole and exclusive property of UL.

To purchase UL Standards, visit the UL Standards Sales Site at <http://www.shopulstandards.com/HowToOrder.aspx> or call tollfree 1-888-853-3503.

This Edition of the Standard has been formally approved by the UL Standards Technical Panel (STP) on Personal Flotation Devices, STP 1123.

This list represents the STP 1123 membership when the final text in this standard was balloted. Since that time, changes in the membership may have occurred.

STP 1123 Membership

Name	Representing	Interest Category	Region
Susan Balistreri	Balistreri Consulting	Producer	USA
David Broadbent	American Boat & Yacht Council	Testing and Standards	USA
Dennis Campbell	IMANNA Laboratory, Inc.	Testing and Standards	USA
Shelly Dalke	Canadian Red Cross Swimming & Water Safety	Consumer	Ontario, Canada
Thomas Dardis	USCG – Boating Safety Division	Government	USA
Jack Davis	Takashina Life Preservers Company, Ltd.	Producer	Japan

STP 1123 Membership Continued on Next Page

STP 1123 Membership Continued

Name	Representing	Interest Category	Region
Zeland D. DeLoach	DeLoach Marine Services, LLC	Commercial/Industrial User	USA
Brenda Espelien	PFD Consultants, Inc.	General	USA
Troy Faletra	Customs Captains	Producer	USA
John Fetterman	NASBLA	General	USA
Ryan Ford	Fish Safe BC	Consumer	British Columbia, Canada
Sam Fowlkes	American Canoe Association	General	USA
Stewart Franck	Fisheries Association of Nova Scotia	General	Nova Scotia, Canada
Corey Goyman	ExxonMobil Canada	Commercial/Industrial User	Nova Scotia, Canada
John Gullick	Canadian Power Squadrons	Consumer	Ontario, Canada
Robin Holcomb	Sport Dimension	Producer	USA
Betty Holthouser	Self	Consumer	USA
Peter Hopkins	Marine and Safety Tasmania	General	Australia
Robert Hurlbut	Georgian Bay Association	Consumer	Ontario, Canada
Chris James	UL LLC	Testing and Standards	USA
Ross Johnston	Industry Consultant Life Jackets & Survival Gear	Producer	Ontario, Canada
Daniel Lanternari	Erez Thermoplastic Products	Supply Chain	Israel
Leon Larson	USA Water Ski	General	USA
Bob Markle	Markle Marine Safety Services	General	USA
Jennifer Matthews	Canadian Association of Petroleum Producers	Commercial/Industrial User	Nova Scotia, Canada
Larry Meddock	Water Sports Industry Association	General	USA
Jaime O'Layo	Exxel Outdoors	Producer	USA
Samuel Parker	Salus Marine Wear, Inc.	Producer	Ontario, Canada
Nigel Parkes	Survitec Group	Producer	United Kingdom
Ernie Parolin	Canadian Armed Forces	Government	Ontario, Canada
Joachim Pektzilikoglou	CNSOPB	Government	Nova Scotia, Canada
Yvonne Pentz	National Safe Boating Council	General	USA
Guy Perrin	Sail Canada	Consumer	Ontario, Canada
Robin Pope	Self	Consumer	USA
Paul Potter	The Cord Group Limited	General	Nova Scotia, Canada
Todd Powis	Better Boating Safe Boat Training	General	Ontario, Canada
Fred Ray	Self	General	USA
Robert Rippy	The Coleman Company, Inc.	Producer	USA
Tim Rogers	Charlotte Fire Department	Commercial/ Industrial User	USA
Steve Rogier	Halkey-Roberts Corporation	Producer	USA
Larry Spears	Transport Canada Marine Safety	Government	Ontario, Canada
Roxanne Standefer	Self	General	Quebec, Canada

STP 1123 Membership Continued on Next Page