



Laboratory Report

UL
85 John Road
Canton, MA 02021 USA
Phone: (781)821-2200
Fax:(781)8219266
Report#: 1002845005
PAGE: 1 of 2

GREG BARROW
LiveDo USA, Inc.
4925 LIVEDO DR WILSON NC 27893 USA

Received Date: Sep 12, 2025
Test Date: Sep 12, 2025 - Sep 19, 2025
Report Date: Sep 22, 2025

Item Description	LivDry Protective Underwear (Extra Absorbency)	Supplier	LiveDo USA Inc.
Client Reference	0032320	Portal Id	GCTN013413
Lot #	U2 250829 4980 EXP 08/28	Inventory Id	8911927
UPC	892684001202	Order No	16012489

Approved By
DANIEL PROIA
Client Services Manager II

LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed as received and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only, as determined by client requirements. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.



Laboratory Report

UL
 85 John Road
 Canton, MA 02021 USA
 Phone: (781)821-2200
 Fax:(781)8219266
 Report#: 1002845005
 PAGE: 2 of 2

Criteria	LivDry Protective Underwear (Extra Absorbency)
Method: Total Absorbency and Retention Capacity of Absorbent Products [ISO 11948-1 and NWSP 070.10.R1]	
Dry Weight, Replicate 1	72.93 g
Dry Weight, Replicate 2	72.51 g
Dry Weight, Replicate 3	71.90 g
Dry Weight, Replicate 4	72.14 g
Dry Weight, Replicate 5	72.43 g
Dry Weight, Average	72.38 g
Dry Weight, Minimum	71.90 g
Dry Weight, Maximum	72.93 g
Total Absorbency, Replicate 1	1482.32 g
Total Absorbency, Replicate 2	1527.10 g
Total Absorbency, Replicate 3	1470.63 g
Total Absorbency, Replicate 4	1476.19 g
Total Absorbency, Replicate 5	1503.16 g
Total Absorbency, Average	1491.88 g
Total Absorbency, Minimum	1470.63 g
Total Absorbency, Maximum	1527.10 g

LETTERS & REPORTS: UL Verification Services, Inc. (UL) letters and reports are issued for the exclusive use of the clients to whom they are addressed. No quotations from reports or use of the UL name is permitted except as expressly authorized in writing. Letters and reports apply only to the specific materials, products or processes tested, examined or surveyed as received and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. The liability of UL with respect to services rendered shall be limited to the amount of consideration paid for such service and not include any consequential damages. This report or certificate does not relieve sellers/suppliers from their contractual responsibility with regard to the quality/quantity of this delivery, nor does it prejudice clients' right to claim towards sellers/suppliers for compensation for any apparent and/or hidden defects not detected during our random inspection or testing. UL has not performed a complete analysis of the product. The results contained in this report indicate that the product has passed or failed the specific tests only, as determined by client requirements. These test results, even if rated as "Passed," do not indicate or certify that the product is safe for commercial or consumer use.