



Test
TS EN ISO/IEC 17025
AB-0716-T

AB-0716-T
TURT220070126 _REVISED02
07-22

TEST REPORT

Page 1 of 5

REPORT NUMBER : TURT220070126_REVISED02

APPLICANT NAME LITEX PROMO SP. Z O O

ADDRESS Ul. Staroprzygodzka 117, 63-400 Ostrow Wielkopolski
Tel: +48 725 550 070
Attention : Jacek Jackowiak (jjackowiak@litex.pl)

SAMPLE DESCRIPTION :

Sample 1: One sample of Cream Umbrella With White Body (Medium)
Sample 2: One sample of Green Umbrella With Grey Body (The Biggest) (01253000218-8261)

DATE IN: 15 June, 2022 (11:07)

RESUBMIT DATE : 23 June, 2022 / 01 July, 2022

DATE OUT : 22 June, 2022 / 23 June, 2022 / 01 July, 2022

PRODUCT CODES : 2/ KW - ŁAMANY/NIEŁAMANY - 401DP000187-0605 –
PARASOL DRUK PŁASKI 2 / KW OW IBO CZARNY ŁAMANY PANEL: KIESZONKI Z PCV
ART 1665 DOGRZEWANA

NOTE 1: In this revised 01 report, Reference Table were added by the request of the applicant.
This report replaced the report no TURT220070126 dated on 22 June, 2022 and must be used instead of it.
Report no TURT220070126 dated on 22 June, 2022 is invalid.

NOTE 2: In this revised 02 report, Green Umbrella With Black Body (Small)(401DP000187-0605) was taken out by the request of the applicant.
This report replaced the report no TURT220070126_REVISED01 dated on 23 June, 2022 and must be used instead of it.
Report no TURT220070126_REVISED01 dated on 23 June, 2022 is invalid.

Ezgi Aleyna Arı
Senior Customer Care Executive

Ismail AVCIOĞLU
Toys (HL) Laboratory &
Business Development
Manager

Intertek Test Hizmetleri A.S.

Merkez Mahallesi Sanayi Cad. No: 23 Altındağ Plaza Yenibosna 34197 - ISTANBUL / TURKEY

Phone : +90.212. 496 46 46 Fax : +90.212. 452 80 55

e-mail : intertekcg.turkiye@intertek.com

www.intertek-turkey.com



220070126_REV02

RESULTS

REPORT :TURT220070126_REVISED02

23 June, 2022

Reference Table				
PRODUCT GROUPS	SIZE	OPENING SYSTEM (SYMBOL)	INDEX	INDEX NAME
beach parasols	1,8 / 8	ŁAMANY/NIEŁAMANY	401DP000012-0605	PARASOL DRUK PŁASKI 1,8 / 8 OW ŁAMANY 3,8mm BIAŁY L=1200 PANEL: KIESZONKI JEDNOSTRONNE OWIEWKA: OTWARTA ART 1665 DOGRZEWANA
	2/ KW	ŁAMANY/NIEŁAMANY	401DP000187-0605	PARASOL DRUK PŁASKI 2 / KW OW IBO CZARNY ŁAMANY PANEL: KIESZONKI Z PCV ART 1665 DOGRZEWANA
ecoline	2,5 / 8	PR	401DP000064-0605	PARASOL DRUK PŁASKI 2,5 / 8 PRZESKOK R OW STELAŻ: BIAŁY PANEL: KIESZONKI MASZT FI 38 RAMIĘ 15 X 15 ART 6057 WO/WD
easy up	3 / KW	PR	401DP000048-0605	PARASOL DRUK PŁASKI 3 / KW PRZESKOK R OW WENTYL STELAŻ: BIAŁY PANEL: KIESZONKI PROFILE OWALNE ART 6057 WO/WD
classic	3 / KW	SZN	401DP000035-0605	PARASOL DRUK PŁASKI 3 / KW SZN OW WENTYL STELAŻ: BIAŁY SZNUREK: UNIWERSALNY PANEL: KIESZONKI PROFILE OWALNE ART 5759 WO/ICB
telescopic	3,5 / KW	TDR ZK1	401DP000099-0605	PARASOL DRUK PŁASKI 3,5 / KW TDR ZK1 OW WENTYL STELAŻ: BIAŁY PANEL: KIESZONKI PROFILE OWALNE ART 5759 WO/ICB
	4 / 8	TDR ZK1	401DP000282-0605	PARASOL DRUK PŁASKI 4 / 8 TDR SW OW WENTYL STELAŻ: BIAŁY PANEL: KIESZONKI PROFILE OWALNE ART 6057 WO/WD
strong	4 / KW	TDR SW	401DP000289-0605	PARASOL DRUK PŁASKI 4 / KW M TDR ZK1 OW WENTYL STELAŻ: BIAŁY PANEL: KIESZONKI ART 6057 WO/WD
	5,5 / 8	TDR SW	401DP000233-0605	PARASOL DRUK PŁASKI 5,5 / 8 M TDR ZK1 OW WENTYL STELAŻ: BIAŁY PANEL: KIESZONKI ART 5759 WO/WD
RIO PARASOLS	3 / KW	RIO	401DP000044-0605	PARASOL DRUK PŁASKI 3 / KW RIO OW WENTYL STELAŻ: SZARY PLASTIKI: SZARE PANEL: TROCZKI ART 5759 WO/ICB
lbiza	4,2 / 8	IBIZA	401DP000091-0605	PARASOL DRUK PŁASKI 4,2 / 8 IBIZA STELAŻ: SZARY PLASTIKI: SZARE PANEL: KIESZONKI PLASTIKOWE DASZEK: TROCZKI ART 5759 WO/ICB

RESULTS

REPORT :TURT220070126_REVISED02

23 June, 2022

TEST	Sample 1	Sample 2
HARDLINE - SHARP EDGE	P	P
HARDLINE - SHARP POINT	P	P

P = MEETS BUYER' S REQUIREMENT / F = DOES NOT MEET BUYER' S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES / X=NOT PERFORMED / NA = NOT APPLICABLE/ LS : LACK OF SAMPLE

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results. Unless Intertek provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. Nor could it be used for PR activities. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request or can be obtained at <http://www.intertek.com/terms>. Testing reports without signature are not valid. The sample has been provided by the customer and the results apply to the sample as received. Sample information is supplied by the customer. Unless otherwise requested, this laboratory applies shared risk decision rule. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with ISO/IEC 17025 and TÜRKAK accreditation requirements.. Tests marked (*) in this test report are not included in the TÜRKAK accreditation schedule for this laboratory. Intertek accredited by TÜRKAK under registration number [AB-0716-T] for [TS EN ISO IEC 17025] as test laboratory. Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.

RESULTS

REPORT :TURT220070126_REVISED02

Page 4 of 5

23 June, 2022

HARDLINE - SHARP EDGE

BS EN 71-1:2014+A1:2018 CLAUSE 8.11

	Result	Requirement
Sample 1	No sharp edge	No sharp edge
Sample 2	No sharp edge	No sharp edge

HARDLINE - SHARP POINT

BS EN 71-1:2014+A1:2018 CLAUSE 8.12

	Result	Requirement
Sample 1	No sharp point	No sharp point
Sample 2	No sharp point	No sharp point

RESULTS

REPORT :TURT220070126_REVISD02

23 June, 2022

SAMPLE PHOTOS

Sample 1



Sample 2



Sample 1&2



END OF TEST REPORT