









NB 2163

# EU TYPE EXAMINATION CERTIFICATE

Certificate No: 2163-PPE-1098

Respiratory protective devices, filtering half masks to protect against particles manufactured by

Wenzhou Junyue Bag Making Co., Ltd.

Building 5, Yellow River industrial park, no. 4699 century avenue, longgang city, wenzhou city. zhejiang province, China

are tested and evaluated according to

EN 149:2001 + A1:2009 Respiratory Protective Devices -Filtering Half Masks to Protect Against Particles -Requirements, Testing, Marking

Based on the type examination conducted with the evaluation of test reports, technical file according to Personal Protective Equipment Regulation (EU) 2016/425 Annex 5, it is approved that the product meets the requirements of the regulation.

## **Product Definition**

Model: JY-2018-1 Filtering half mask Classification: FFP2 NR

Here by the manufacturer is allowed to use notified body number (2163) and can fix CE mark, as shown below, on the Category III product models given above, with;

- Issuing an appropriate EU Declaration of Conformity according to Personal Protective Equipment Regulation (EU) 2016/425 Annex 9.
- Ongoing successful performance in fulfilment of the requirements set out in Personal Protective Equipment Regulation (EU) 2016/425 and harmonised standards, ensured by assessments based on Annex 7 (Module C2) or Annex 8 (Module D) of the regulation no later than 1 year from the beginning of serial production

This certificate is initially issued on 20/07/2020 and will be valid for 5 years, if there is no change in the relevant harmonised standard affecting the essential health and safety requirements.

UNIVERSAL CERTIFICATION





NB 2163

## CERTIFICATE OF CONFORMANCE

Certificate No: 2163-PPE-1098/01

Respiratory protective devices, filtering half masks to protect against particles manufactured by

Wenzhou Junyue Bag Making Co., Ltd.

Building 5, Yellow River Industrial Park, No. 4699 Century Avenue, Longgang City, Wenzhou City, Zhejiang Province, China

Continues to fulfil the requirements of

EN 149:2001 + A1:2009 Respiratory Protective Devices -Filtering Half Masks to Protect Against Particles -Requirements, Testing, Marking

Based on the evaluation of test reports and internal quality control audit reports according to EN 149+A1:2009 and Personal Protective Equipment Regulation (EU) 2016/425 Annex VII (Module C2). This certificate implies that the manufactured products show below are in conformance with the approved EU Type Examination model and meets the requirements of the regulation.

**Product Definition** 

Model	Class	EU Type Examination Certificate			
Model		Serial No	Date	Issuing NB No	
JY-2018-1	FFP2 NR	2163-PPE-1098	20.07.2020	2163	

Here by the manufacturer is allowed to use notified body number (2163) and can fix CE mark, as shown below, on the Category III product models given above, with;

- Issuing an appropriate EU Declaration of Conformity according to Personal Protective Equipment Regulation (EU) 2016/425 Annex 9.
- · Taking all measures necessary so that the manufacturing process and its monitoring ensure the homogeneity of production and conformity of the manufactured PPE with the type described in the EU type examination certificate.

This certificate is issued on 02/08/2020 and will be valid for one year, until 01/08/2021 if the manufacturer makes no major change in the product designs and manufacturing processes affecting the product performance on the essential health and safety requirement.











# EC Declaration of Conformity

## EU DECLARATION OF CONFORMITY

No: JUNYUE-DOC-005

- 1. PPE: JY-2018-1 FFP2 NR Particle Filtering Half Mask
- 2. Name of the manufacturer: WENZHOU JUNYUE BAG MAKING CO.,LTD

Add: Building 5 ,Yellow River Industrial Park,no.4699 century avenue,longgang city , WenZhou ,ZheJiang , China

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Object of the declaration :

Product name: Filtering half Mask; Class - FFP2 NR

Model: JY-2018-1

5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonization legislation:

Regulation (EU) 2016/425

6. References to the relevant harmonized standards:

EN 149:2001+A1:2009 Respiratory protective devices — Filtering half masks to protect against particles Requirements, testing, marking.

- The notified body Universal (NB: 2163) performed the EU type-examination (Module B) and issued the EU type-examination certificate: 2163-KKD-1098
- The PPE is subject to the conformity assessment procedure: CONFORMITY TO TYPE BASED ON INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT CHECKS AT RANDOM INTERVALS (Module C2) under surveillance of the notified body Universal (NB: 2163).

9. Signed for and on behalf of:

Company:

General Manager: Zhang Renju

Signature: 3/ = 1

CE

Place & Date: Wenzhou August 1,2020

\*\*\*

统一社会信用代码 91330327MA2CTL4J82 (1/1)

# 营业执照

(副 本)



扫描二维码登录"是家企业信用信息公示系统"了解更多。记、备案、许可、是管信息

名

称 温州君越制袋有限公司

光

有限责任公司(自然人独资

法定代表人

张仁君

经营范围

许可项目:货物进出口;技术进出口(依法须经批准的项目,经相关部门批准后方可开展经营活动,具体经营项目以审批结果为准)。一般项目:纸制品制造;塑料制品制造;产业用纺织制成品制造;家用纺织制成品制造;箱包制造;工艺美术品及礼仪用品制造(象牙及其制品除外);日用口罩(非医用)生产;日用口罩(非医用)销售;第二类医疗器械销售;劳动保护用品生产;医护人员防护用品生产(I类医疗器械)(除依法须经批准的项目外,凭营业执照依法自主开展经营活动)。

注册资本 伍佰万元整

成立日期 2018年11月07日

营业期限 2018年11月07日至长期

住 新江省温州市龙港市黄河产业园 5 幢 4 层 401 号、5 层 501 号

登记机关

2020年 06月 17日

# White list enterprises of the Ministry of Commerce

# 中国出口白名单企业:

• 598: 温州君越制袋有限公司

Wenzhou Junyue Bag Making Co.,Ltd



# Test Report



REPORT DATE / NO: 20.07.2020 / 2163-KKD-1098

Manufacturer: Wenzhou Junyue Bag Making Co., Ltd.

Address: Building 5, Yellow River industrial park, no. 4699 century avenue, longgang city, wenzhou city, zhejiang province, China

This report is for the, given above, manufacturer prepared according to the test results obtained from Ningho Customs Dutrist Technology Centre accredited by CNAS (Chilia National Accreditation Service), signatory to ILAC MEA, with market 1-43317 for the product identified below, dated 630 2000 with Serial Id SE200275 based on El N 149: 2001 + Al : 2009 standard and the technical file dated 18 rbs, 2020 Version Of provided by the manufacturer. The sampling of The technical file of the manufacturer, and risk evaluation against the contain bath study of the electrical trapport evaluated for their relation with Essential Requirements and the test report evaluated for their relation with Essential Requirements of Personel Protective Equipment Regulation and found to be amovement.

Product Description: Particle Filtering Half Mask Classification: FFP2 NR Model: JY-2018-1



UNIVERSAL





## ESSENTIAL HEALTH and SAFETY REQUIREMENTS GIVEN IN EUROPEAN UNION REGULATION EU 2016/425 CORRESPONDING RISKS FOR THE PRODUCT

1.1.2. Classes of protection appropriate to different levels of risk.
Where diffuring Democratic conditions of use are such that several levels of the same risk can be distinguished, appropriate classes of pub-taken into execut in the design of the PEE.

1.2.1.2. Satisfactory surface condition of all PPE parts in contact with the user.
Any part of the PPE that is in contact or is liable to come into contact with the user when the PPE is worn must be free of rough surfaces, sharp edges, sharp points and the like which conditions consecues exists in triation or injects.

13. Conform and effectiveness
13. Conform and effectiveness
13. Adaptation of IT's user morephology
17. If must be designed and monochander of so such a say as in facilitate in correct positioning on the user and to remain in place for the forecombination of the composition of the complex of such particular of the property of the complex of the property of

1.3.2. Lightness and design strength FPE must be as light as possible without prejudicing design strength and efficiency. Agent from the specific additional regaterements which they must satisfy in order to provide a most be capable of withouseling the efforts of arabient gloromens inherent under the forese

- 5) Stonge, use, cleroing, misinsource, servicing and disinfection, dearing, maintenance or disinfectiral protection recommended by standardistrates must have to adverse effect on PPE or users when applied in accordance with the relevant instruction; cleroing the period of the pe
- d) Suitable PPE accessories and the characteristics of appropriate spare parts:
- The classes of protection appropriate to different levels of risk and the corresponding limits of use

an



UNIVERSAL

Article 7.17	Chapping: This test is not applied to Particle Filtering Half Mank which is not result)e.  (For single only) and devices the chapping and is optimal test. For translels devices tool in manchestry.)
Article 7.18	Demonstable Parts: There are no demountable parts on the product.
dmicle 8	Testing: All tests conducted according to Chasse 8 of this standard is available in the test report and are evaluated in this report for qualification and classification of the mask.
	Marking - Parkaging Necessary marking are available on the product garkage (bus.) The manufactures and its indirectable in clarify, visible. The page of the result and the clarification markaging the state of re-manking, but reference in DER 10-20-20-1-1-1-200 settamatics, be and other of the contract package. The drove evaluation is fused on the stellars of the contract package. The drove evaluation is fused on the stellars of the stellars. See the stellars of the stellars.
stracto	The technical documentation for much design (closuring) sine evaluated for marking requirements, develop [V-2011-1]. The mask instance of the control of the
Amele 10	Information to be supplied by the manufacturer: In each of the smallest commercially available paskaging of the product, implementation contribution intractions pre-use controls, warning and stage limitations, norage and measures of symbols: polesymens are defined. List:









## 2. ADDITIONAL REQUIREMENTS COMMON TO SEVERAL CLASSES OR TYPES OF PPI

Mode of PTE minded for some segaring sight exercises must be companies in the security or specific control of the PTE security of the segaring sight exercises be expensed, so the next and part of numbers entire. If possible, the mode all year of fundamental sight of the production of the production

2.4. PPE for one in potentially explosive atmospheres.
PPE intended for use in potentially explosive atmospheres ment be designed and manufactured in such a way that it current be the source of an electric destination of impact-induced are or a path filled by assume an explosive mixture to ligible.

After the control of the control of the control bally to more on replace relative to type.

All, PFF for intervention to very diagross extended for the control of the cont

A ADDITIONAL REQUESTMENT'S SPECIFIC TO PARTICULAR RISSS

3.10.4. Repliratory protection

PTF: instended for the protection of the respiratory system must make it possible to supply the user with breathable air when exposed to a polluted

introsphere author as atmosphere having an inadequate oxygen concentration.

The breathable is regulated to the ener by Pliment be obtained by apprepriate means, for example after filtration of the political air through PPE or by supply from an external supplicated source.

The conclinates materials and other components of flavie types of PPE must be chosen or designed and incorporated so m to ensure appropriate sour

non-market measures and their composition of their type of PFFF interests.

The leading to the property of the property of the counted out the forestend condition of the counted out the forestend condition of the counted out the forestend condition of the counted out the forestend and, in the case of the their general property of the property of the counted out the forestend out the counted out



Technical Assessment of EN 149: 2001 + A1: 2009 Standard and other Standards it refers to, Clauses Corresponding to the

					Requirements					
	Classification: Parts	cle Filtering Half Ma	nek	A STATE OF THE STA						
trocir	The mast subject to evaluation based on the test reculus and technical file provided by the remediaturer is classified as:									
	Filtering Efficiency and movimum Tetal Inward Leakage: Classified as 1972									
	Mask is electrified for ningle shift use. NR									
	Packing: Particle filtering half made are packaged to protest them contaminates before one and with cardinard bone to prevent									
mele	mechanical damage. The pockaging elegate product is considered to withinted the foregoight confineme of one based on the viscol									
A	mectanism datage. He postaging crays and the product is considered to willistend the forevegable conditions of our based on the visual impection results given in the test report.									
	Advantage Name of the Control of the	and the same that the same test to the s								
	Material: Materials used in particle Stering half masks, according to the simulated wazing materials and temperature conditioning results. It is									
	and record it with most handling and wear over the period for which the particle filtering half most in designed to be used, it saffered meeting and									
leskole.	surface of the faceboo	failure of the facepiece or streps, any masorial from the filter media released by the ser flow through the filter has not constitute a becard o meleance for the weater. The manufacturer declarace that the manufacturer declarace and in manufacturing of the mank does not have an advento affect to the								
5	SHARROW HAT HAD WELL	er, the manufacture	or document that the reason	mak used in man	effecturing of the mask does no	t have an adverse affect to the				
		health and safety of some.  Based on the test results, the masks did not collapse when subject to simulated wrating and terratures conditioning. No manages situation to								
	prayer on the test res	ora, me masses and	tests by human subjects.	all to serentiary w	canny and semanature condition	ming. No nationed attention to				
micle.	Cleaning and Disinfo	ection: Particle filter	ring helf mask is not day	igned to be as re-	wable. No cleaning or disinfee	tion precedure provided by the				
6	monetalisatures.									
ticle	masks, in walking to	tes that the leasure a st or work simulation	es tests. The wearers die	q not asboat wo.	inning the excercises while the failure by means of head have of inwind tests about the confis	ess / straps/ warlcoops counfort,				
	1840	essed Elements	Positive	Nonetive	Enquirements in acco					
			Pounse		149:2003 + A1:200	19 and Result				
	2 Head h	arricas comfret	- 2	0.	Positive results are obta	ined from the test				
		y of fastenings	2	0		redijects				
	S.Field o	Cvision	2	0	No imperfections					
	Constituting: (A.K.)	As Received, origin	est.							
tencle A	Flainh of Partic Port luces.	icle filtering half ma		ceme into conta	ct with the user, do not have a	harp edges and do not contain				
nelv	Flashs of Partic Part Inter.  Tests Inward Lenker The Treat Inward Lenker The Treat Inward Lenker Temperature (undition for each securities are It was reported that. 48 car of 50 exercise All 10 milesidas's are	per large that many per large that is conduct to the per large that is conduct to the large and as received available in the best received available in the large received available in the large received available in the large received available to the large	notes, which are likely to ted by 10 individual in he standard. The campile I I The face dimensions o report. are smaller or open I to I libror or upon to Ph. the v portion results, the pro-	an aeronal chans s used in the test of the subjects are 1%, the values va- nitues varies betw	her wife a walking hand, and are subjected to the conditions also reported. The measurement fine between 0.472 % and 19.7	surrains are taken during the ag required in the standard as at details for each subject and the				
	Flaish of Partic Part laws.  Total Inward Lenka The Treal Inward Le conduction of the occ Temperature condition for each sourcesian are it was reported that. 48 cut of 50 correties All 10 individual's are	per large that many per large that is conduct to the per large that is conduct to the large and as received available in the best received available in the large received available in the large received available in the large received available to the large	notes, which are likely to ted by 10 individual in he standard. The campile I I The face dimensions o report. are smaller or open I to I libror or upon to Ph. the v portion results, the pro-	an aeronal chans s used in the test of the subjects are 1%, the values va- nitues varies betw	her with a walking hard, and are subjected to the conditions also reported. The measurements rises between 0.472 % and 10.7 cm 1.01 % and 7.34 %.	surrains are taken during the ag required in the standard as at details for each subject and the				
a mule	Flashs of Partic Part Inter.  Tests Inward Lenker The Treat Inward Lenker The Treat Inward Lenker Temperature (undition for each securities are It was reported that. 48 car of 50 exercise All 10 milesidas's are	per barrier ball manager that is constituted to be barried to defined to desire and as received available in the test to economies to make the test of	notes, which are likely to ted by 10 individual in he standard. The campile I I The face dimensions o report. are smaller or open I to I libror or upon to Ph. the v portion results, the pro-	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	her with a walking hard, and are subjected to the conditions also reported. The measurements rises between 0.472 % and 10.7 cm 1.01 % and 7.34 %.	usingles are taken during the agreement in the standard as at details for each subject and to. Scatiems.				
nelv	Fishes of Partic Part lars.  Tests Inward Lenkay The Tests Inward Le conduction of the con- Programmer condition for each nutrition are E you reported that. 48 car of 50 excesses AB 10 individual's are AB 10 individual's are	to the filtering balf manager that is conductive confined to the string and as received available in the test thereto mean is manager to the repeated of the r	anks, which are likely to tool by 10 individual in to standard. The complex is The face dimensions or report.  are smaller or opped to 1 after or opped to 1 after or opped to 1 after or opped to 1 after or opped to 2 after or opped to 2 after or opped to 3 after opped to	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	her wiffs a walking hand, and are subjected to the conditions with reported. The measurement thin between 0.472 % and 20.7 week 1.61 % and 7.34 %, with the FFP2 and FFP2 classic conferences in geographic with	surrules are sitem thring the ng orquined in the shashed as at details for each subject and No. Secutions.				
nede	Flash of Parts Fort Intel Iswand Lenkog The Test Iswand Lenkog The Test Iswand Lenkog The Test Iswand Lenkog The Test Iswand Lenkog Test Test Iswand Iswand Lenkog Iswand	solo filtering built may be b	neks, which me likely no tool by 10 individual in he standard. The compile of 17th feet of measurements are smaller or oqual to 17 tiles or equal to 17%, the w porried results, the prod hloride Testing Sociem Chlorde T 55 Linkin resect	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	her wiffs a walking hand, and are subjected to the conditions with reported. The measurement thin between 0.472 % and 20.7 week 1.61 % and 7.34 %, with the FFP2 and FFP2 classic conferences in geographic with	surrules are sitem thring the ng orquined in the shashed as at details for each subject and No. Secutions.				
nede	Fishh of Parts Fort  Total Leward Leskap  The Trail Inward Leskap  It was reported that,  all on an of To oversion in  All 10 individual's and  Penetration of filter  Condition  (A.K.)	colo filtering half ma per large test is conductor ercisos defined as one of- sing and as rous of- sing and as rous of- available in the test econorment nembre desente mann is man econorment sendre disente mann is man econorment Sodium C No. of Source of S	anks, which are likely to and by 10 individual in an examined. The complete the complete of the first control are smaller or eaged to 1 are smaller or eaged to 1 are smaller or eaged to 5 are smaller or eaged to 5 are smaller or eaged to 6 are the control of 50 bits or eaged to 6 are the control of 50 bits over 0 are smaller or eaged to 6 are the control of 5 bits over 0 are the control of 5 b	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	her wiffs a walking hand, and are subjected to the conditions with reported. The measurement thin between 0.472 % and 20.7 week 1.61 % and 7.34 %, with the FFP2 and FFP2 classic conferences in geographic with	wersples are taken during the ag required in the sissance as at details for each subject and the continues of the con- fections.  Result				
note CI	Faith of Parts Part Iran.  Tetal Inward Lenkay The Trail Inward Lenkay It is marked in an invariant in a It was reported that, if on an I of the control in an All It instituted in an in Penceration of filter  Condition  (A.K.) (A.K.) (A.K.) (A.K.) (A.K.)	och filtering half ma per large und is conductor recess defined to de- sing and as conductor available in the test acconsumment number desente mean in ma According to other or, materials follows: No. of Sangle 19 20 21 21 22	nota, which we likely to not by 10 individual is not assumed. The complex I The face dimensions or report.  are smaller or equal to Pis, the sportual results, the produced knowle Testing  Sociem Coloride T 55 Listin most  1 52 Listin most  1 53 Listin most  1 54 Listin most  1 55 Listin most	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	her with a walking head, and are subjected to the conditions after regented. The measurements of the between 0.477 S and 19:7 con 1.61 % and 7.34 %. into the FFP1 and FFP2 classic EN 149:2001 + A1:2009 FFP1 < 20 %	surroles are baken charing the age required in the shanked as at domain for each subject and the domain for each subject and the Seatlems.  Result  Filtering half mandar follill the recommentar of the searchers				
nule Li	Fisher of Parent Parents  Total Inward Lenkap  The Test Inward Lenkap  The Test Inward Lenkap  The Test Inward Lenkap  The properties condition  for each exacution are  E was reported that.  All 10 individual's are  Condition  GAE, 1  GAE	per large that is confused to the confused to	neks, which are likely to ted by 10 individual is the standard. The complex 17th free dimensions or report.  are smaller or equal to 17th the or there or equal to 17th the or porture residue, the pro- porture residue, the pro- porture Chindre 7  55 Units may 2.19 2.19 2.19 2.99	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	her with a walking head, and are subjected to the confirme and on report. The necessrence dies between 0.472 % and 10.7 cm. Loft % and 7.24 %, cm. Loft % and 7.	serophes are taken charing the age occupied in the charined as of chemis for each wedger; and of chemis for each wedger; and the feathers.  Result:  Fitzeing half analist foldlitcher reggerements of the monitori				
nule Li	Faith of Parts Part Iran.  Tetal Inward Lenkay The Trail Inward Lenkay It is marked in an invariant in a It was reported that, if on an I of the control in an All It instituted in an in Penceration of filter  Condition  (A.K.) (A.K.) (A.K.) (A.K.) (A.K.)	och filtering half ma per large und is conductor recess defined to de- sing and as conductor available in the test acconsumment number desente mean in ma According to other or, materials follows: No. of Sangle 19 20 21 21 22	nota, which we likely to not by 10 individual is not assumed. The complex I The face dimensions or report.  are smaller or equal to Pis, the sportual results, the produced knowle Testing  Sociem Coloride T 55 Listin most  1 52 Listin most  1 53 Listin most  1 54 Listin most  1 55 Listin most	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the bis control the bis control. By	two with a wall-ing band, and me subjected to the conditions subjected to the conditions who reported. The measurement of the subjected to the subjected to subject the subjected to subject to the subje	surveyles ore strice during the reg required in the shacked as at density for each subject and at density for each subject and Seattlems.  Result  Titering half manils felfill the requirements of the sortiud				
nule Li	Fisher of Parent Parents  Total Inward Lenkap  The Test Inward Lenkap  The Test Inward Lenkap  The Test Inward Lenkap  The properties condition  for each exacution are  E was reported that.  All 10 individual's are  Condition  GAE, 1  GAE	per large that may be large that may be large that is conductor crosses defined as the large and as conductor conduc	neks, which are likely to ted by 10 individual is the standard. The complex 17th free dimensions or report.  are smaller or equal to 17th the or there or equal to 17th the or porture residue, the pro- porture residue, the pro- porture Chindre 7  55 Units may 2.19 2.19 2.19 2.99	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the line to the line of the	her with a walking head, and are subjected to the conditions after regented. The measurements of the between 0.477 S and 19:7 con 1.61 % and 7.34 %. into the FFP1 and FFP2 classic EN 149:2001 + A1:2009 FFP1 < 20 %	serophes are taken charing the age occupied in the charined as of chemis for each wedger; and of chemis for each wedger; and the feathers.  Result:  Fitzeing half analist foldlitcher reggerements of the monitori				
mede 8.1	Flish of Party. Part laws.  Total Inward Lenkag The Train Inward Le Train Inward Lenkag Train Invasion Invasion Invasion Temposition Confession Invasion Lenkage Confession Invasion Invasion All 10 individuals via All 10 individuals via All 10 individuals via Condition Conditi	per grant is constant or const	noka, which are likely as tool by 10 individual in the standard. The complex 17 The face dimensions or report.  are smaller or equal to 1%, the vi- portrul results, the pro- budies Testing.  Sodium Chloride: Testing 50 Listin more, C 2.07 2.05 2.05 1.95 1.95 1.96 1.99 1.94 2.10	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the line to the line of the	two with a wall-ing band, and me subjected to the conditions subjected to the conditions who reported. The measurement of the subjected to the subjected to subject the subjected to subject to the subje	surveydes one takion charleng the reg creamed in the shacked at st densite for each subject and st densite for each subject and So.  Result:  Titsening half manulas fel fill the requirements of the sounders.				
sele. I	Flash of Partie Part laws.  Tried Inward Loshing The Tried Inward Le Temperature Control Temperature All 10 initiations of filter Condition  O.E.J.	per limiter that me per limiter that me is conducted to the limiter than the conducted to the limiter than t	nota, which are likely to tool by 10 individual in the transland. The complex The free dimensions o are smaller or equal to E. the or equal to Et. the are smaller or equal to Et. the or equal to Et. the are smaller or equal to Et. the or equal to	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the line to the line of the	the wife a walking brind, and me salajanad to the condition are salajanad to the condition after reported. The recasement of the December 1, 1997, and 1972 care 1, 61 % and 7,34 %, with the FFF 2 characteristic and proper content in a coordinate with \$1 10 200 ft. A. (2009).  FIFT 1 2,20 %, FFFF 2, 4 %, FFFF 2, 1 %.	orrepto or taken devia, the graphical is the sistemed at the desirated at				
nule Li	Flish of Party. Part laws.  Total Inward Lenkag The Train Inward Le Train Inward Lenkag Train Invasion Invasion Invasion Temposition Confession Invasion Lenkage Confession Invasion Invasion All 10 individuals via All 10 individuals via All 10 individuals via Condition Conditi	per limiter that me per limiter that me is conducted to the limiter than the conducted to the limiter than t	nota, which are likely to tool by 10 individual in the transland. The complex The free dimensions o are smaller or equal to E. the or equal to Et. the are smaller or equal to Et. the or equal to Et. the are smaller or equal to Et. the or equal to	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the line to the line of the	the wife a walking brind, and me salajanad to the condition are salajanad to the condition after reported. The recasement of the December 1, 1997, and 1972 care 1, 61 % and 7,34 %, with the FFF 2 characteristic and proper content in a coordinate with \$1 10 200 ft. A. (2009).  FIFT 1 2,20 %, FFFF 2, 4 %, FFFF 2, 1 %.	surveyden are taken Aurien the ng creamed in the sheated a set desired as nf desalts for each subject are set desalts for each subject are No.  Result  Titering half manils felfill the requirements of the stordard				
a mule	Flash of Portic Det Stars.  Test I Search Leake; The Vall Search Lea	per limiter that me per limiter that me is conducted to the limiter than the conducted to the limiter than t	noka, which me likely so ted by 10 individual in we attached. The complete me attached. The complete me attached in the complete me attached in Pits, the property of the complete power of the comple	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the line to the line of the	the wife a walking brind, and me salajanad to the condition are salajanad to the condition after reported. The recasement of the December 1, 1997, and 1972 care 1, 61 % and 7,34 %, with the FFF 2 characteristic and proper content in a coordinate with \$1 10 200 ft. A. (2009).  FIFT 1 2,20 %, FFFF 2, 4 %, FFFF 2, 1 %.	orrepto or taken devia, the graphical is the sistemed at the desirated at				
ensch- 9.1	Flash of Partic Part learn.  Test I Search Lealup The Test I Search Lealup Test I Search Lealup Test I Search Learner Test	per large mut is conducted to the conduc	neks, which me likely so and by 10 individual in to remarked. The energies to remarked. The energies The free dimensions on report. The free dimensions or report.  are smaller or equal to 12 the or equal to 18 the or equal	an acrossil chains a seed in the test of the subjects are 17%, the values was subject the line to the line of the	the wife a walking brind, and me salajanad to the condition are salajanad to the condition after reported. The recasement of the December 1, 1997, and 1972 care 1, 61 % and 7,34 %, with the FFF 2 characteristic and proper content in a coordinate with \$1 10 200 ft. A. (2009).  FIFT 1 2,20 %, FFFF 2, 4 %, FFFF 2, 1 %.	orequie are salore devise fine ga proposed is the ristracted and of details for each subject are to detail for each subject are No.  Result  Whereing half mostles 6,1000 the responsessive of the structure grows as 75.2 is mostled proposed 75.2 is mostled FFFF and FFFF and FFFF and FFFF and FFFFF and FFFF and FFFF and FFFF and FFFFF and FFFFFF and FFFFF and FFFF an				

UFR-585 12.12.2018 Rev.01

