



# 

 Report No.
 H111-20-02812

 Page
 1/19

1. Client	
-----------	--

Olicilit			
Name(Company)	GGOMOOSIN.CO.,LTD	Business Registration Number	415-88-00234
Name(Representative)	KWAN JIN TAK	Telephone	02-6959-8782
Address	RM511, BLDG.C, 168, GASAN KOREA	DIGTAL 1-RO, GEUMCHEON-G	SU, SEOUL.,

2. Use of Report : Report of Safety Confirmation for Children's Product

### 3. Inspection Sample

Classification	Item No.	Model Classification of Safety Standards	Manufacture	Country of Origin
Textile Products for Infant	GMS-2020-001	Footwear (Walking gear shoes), Nylon/Cotton/Polyurethan	GGOMOOSIN. CO.,LTD	KOREA

**4. Inspection Duration :** 2020. 08. 24 ~ 2020. 08. 28

#### 5. Inspection Method Applied :

Safety Assurance Standards Annex 1

[Ministry of Trade, Industry & Energy Notification No. 2018-0032(2018.3.5.)]

Common Safety Standards for Children's Product

[Ministry of Trade, Industry & Energy Notification No. 2019-0201(2019. 12. 3.)]

6. Inspection Result : PASS

Confirmation	Prepared by	Technical Manager
Committation	Aekyung Hwang	Jungsang Lee

## This inspection report is the accredited inspection result by Korea Laboratory Accreditation Scheme(KOLAS)

2020. 08. 28.

**FITI Testing & Research Institute** 

President JE-GOO JUN

Jun Je 400

Accredited by KOLAS, Republic of KOREA

**Report Verification No**: 4LZY-ENLR-2NSZ **\*** 

(You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

FITI-IQP-011-16(Rev.2)





H111-20-02812 2/19

#### - Sample Description -

No.	Description
#1	Fabric
#2	Polymeric substrates-Outsole
#3	Product

FITI-IQP-011-16(Rev.2)





H111-20-02812 3/19

Safety Requirement according to Annex of Textile Products for Infant						
Inspection Item		Aryla	mines			
Chemical Name	ical Name CAS No.	Requirement	Inspection Result	Judgement		
			#1	#1		
	00.07.4					
4-aminobiphenyl	92-67-1	≤ 30 mg/kg	<5 (Not Detected)	Pass		
benzidine	92-87-5	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4-chloro-o-toluidine	95-69-2	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2-naphthylamine	91-59-8	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
o-aminoazotoluene	97-56-3	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2-amino-4- nitrotoluene	99-55-8	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4-chloroaniline	106-47-8	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2,4-diaminoanisole	615-05-4	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4,4'-diamino- diphenylmethane	101-77-9	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
3,3'-dichlorobenzidine	91-94-1	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
3,3'- dimethoxybenzidine	119-90-4	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
3,3'-dimethylbenzidine	119-93-7	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4,4'-methylenedi-o- toluidine	838-88-0	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
p-cresidine	120-71-8	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4,4'-methylene-bis- (2-chloroaniline)	101-14-4	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4,4'-oxydianiline	101-80-4	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4,4'-thiodianiline	139-65-1	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
o-toluidine	95-53-4	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2,4-toluylenediamine	95-80-7	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2,4,5-trimethylaniline	137-17-7	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
o-anisidine	90-04-0	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
4-aminoazobenzene	60-09-3	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2,4-xylidine	95-68-1	≤ 30 mg/kg	< 5 (Not Detected)	Pass		
2,6-xylidine	87-62-7	≤ 30 mg/kg	< 5 (Not Detected)	Pass		

FITI-IQP-011-16(Rev.2)





H111-20-02812 4/19

Safety Requirement according to Annex of Textile Products for Infant					
Inspection Item		Allergenic Di	sperse Dyes		
Chemical Name		Dequirement	Inspection Result	Judgement	
Chemical Name	CAS No.	Requirement	#1	#1	
Disperse Blue 1	2475-45-8	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 3	2475-46-9	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 7	3179-90-6	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 26	3860-63-7	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 35	12222-75-2	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 102	12222-97-8	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 106	12223-01-7	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Blue 124	61951-51-7	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Brown 1	23355-64-8	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Orange 1	2581-69-3	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Orange 3	730-40-5	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Orange 37/76/59	13301-61-6	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Orange 149	85136-74-9	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Red 1	2872-52-8	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Red 11	2872-48-2	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Red 17	3179-89-3	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Yellow 1	119-15-3	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Yellow 3	2832-40-8	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Yellow 9	6373-73-5	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Yellow 23	6250-23-3	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Yellow 39	12236-29-2	≤ 50 mg/kg	< 20 (Not Detected)	Pass	
Disperse Yellow 49	54824-37-2	≤ 50 mg/kg	< 20 (Not Detected)	Pass	

FITI-IQP-011-16(Rev.2)





Report No. H111-20-02812 Page 5/19

Safety Requirement according to Annex of Textile Products for Infant						
Inspection	рН		Judgement			
ltem	Requirement	Inspection Result	Judgement			
#1	4.0 ~ 7.5	6.3	Pass			

Safety Requirement according to Annex of Textile Products for Infant						
Inspection Formaldehyde						
Item	Requirement	Inspection Result	Judgement			
#1	≤ 20 mg/kg	Not Detected	Pass			

Safety Requirement according to Annex of Textile Products for Infant						
Inspection Item         Nonylphenol(NP, NPEO) Total Contents           4-n-Nonylphenol         4-Nonylphenol         Nonylphenol Ethoxylates						
						CAS NO
Requirement ≤ 100 mg/kg						
#1	<pre>&lt; 5 (Not Detected) &lt; 5 (Not Detected) &lt; 30 (Not Detected)</pre>					

Safety Requirement according to Annex of Textile Products for Infant					
Inspection	Organotin Compo	Organotin Compounds(2 Types)			
ltem	DBT	ТВТ	Judgement		
Requirement	≤ 1.0 mg/kg	≤ 0.5 mg/kg			
			Not		
-	Not Applicable	Not Applicable	Applicable		

Safety Requirement according to Annex of Textile Products for Infant							
Inspection Phthalates Contents(6 Types)							
Item	DNOP	DEHP	BBP	DBP	DINP	DIDP	ludgomont
CAS NO	117-84-0	117-81-7	85-68-7	84-74-2	28553-12-0	26761-40-0	Judgement
Requirement	equirement ≤ 0.1 %						-
#2	< 0.01 (Not Detected)	Pass					

FITI-IQP-011-16(Rev.2)





 Report No.
 H111-20-02812

 Page
 6/19

Safety Requirement according to Annex of Textile Products for Infant				
Inspection	Total Lea	ad Content	ludgomont	
ltem	Requirement	Inspection Result	Judgement	
#2	≤ 90 mg/kg	< 10 (Not Detected)	Pass	

Safety Requirement according to Annex of Textile Products for Infant				
Inspection	Total Cadm	ium Content	ludgomont	
İtem	Requirement	Inspection Result	Judgement	
#2	≤ 75 mg/kg	< 10 (Not Detected)	Pass	

Safety R	equirement according to Common	Safety Standards for Children's Pro	oduct
Inspection	Harmful Substa		
ltem	Total Lead(Pb)	Total Cadmium(Cd)	Judgement
Requirement	≤ 100 mg/kg	≤ 75 mg/kg	
-	Not Applicable	Not Applicable	Not Applicable

Sa	Safety Requirement according to Common Safety Standards for Children's Product								
Inspection			Harm	ful Substa	ance Extra	ction			
Item	Antimony (Sb)	Arsenic (As)	Barium (Ba)	Cadmium (Cd)	Chromium (Cr)	Lead (Pb)	Mercury (Hg)	Selenium (Se)	Judgement
Requirement	≤ 60 mg/kg	≤ 25 mg/kg	≤ 1 000 mg/kg	≤ 75 mg/kg	≤ 60 mg/kg	≤ 90 mg/kg	≤ 60 mg/kg	≤ 500 mg/kg	
#2	< 10 (Not Detected)	< 10 (Not Detected)	< 10 (Not Detected)	< 10 (Not Detected)	< 10 (Not Detected)	< 10 (Not Detected)	< 10 (Not Detected)	< 10 (Not Detected)	Pass

Safety Requirement according to Annex of Textile Products for Infant				
Inspection	Release			
ltem	Specimen 1	Specimen 2	Judgemen	
Requirement	≤ 0.5 μg/c㎡/week	≤ 0.5 µg/c㎡/week		
-	Not Applicable	Not Applicable	Not Applicable	

FITI-IQP-011-16(Rev.2)





 Report No.
 H111-20-02812

 Page
 7/19

	Safety Requirement according to Annex of Textile Products for Infant				
Inspection	Cords and D	Prawstrings	Judgement		
ltem	Requirement	Inspection Result	Judgement		
-	Must be confirmed to EN 14682	Not Applicable	Not Applicable		

Safety Requirement according to Annex of Textile Products for Infant					
Inspection	Attachmei	nt Strength of Small Decora	ative Parts		
ltem	Tensile Strength	Washing Test	Dry Cleaning Test	Judgement	
Requirement	Must not be detached	Must not be detached	Must not be detached		
			1		
-	Not Applicable	Not Applicable	Not Applicable	Not Applicable	

Safety Requirement according to Common Safety Standards for Children's Product						
			Edges			
Inspection Item	Accessible Sharp Edges of Glass or Metal	Functional Sharp Edges	Edges on Metal Children Product	Edges on Moulded Children Product	Edges on Exposed Bolts or Threaded Rods	Judgement
Requirement	Do not have Sharp Edges	Do not have Sharp Edges	Do not have Sharp Edges	Do not have Sharp Edges	Do not have Sharp Edges	
#2	Not Applicable	Not Applicable	Not Applicable	No Sharp Edges	Not Applicable	Pass

Safety Requirement according to Common Safety Standards for Children's Product					
Inspection		Sharp points			
ltem	Accessible Sharp Points	Functional Sharp Points	Wooden Children Product	Judgement	
Requirement	Do not have Sharp Points	Do not have Sharp Points	Do not have Splinters	-	
				1	
#2	No Sharp Points	Not Applicable	Not Applicable	Pass	

Safety Requirement according to Common Safety Standards for Children's Product				
Inspection Small Parts				
Item	For children under 36 months	For children 36 months and over but under 72 months	Judgement	
Requirement	Do not fit entirely in the Small Part Cylinder	Shall carry a warning when fitting entirely in the Small Part Cylinder		
#3	Not fit entirely in the Small Part Cylinder	Not Applicable	Pass	





Report No. H111-20-02812 Page 8/19

Safety Requirement according to Common Safety Standards for Children's Product					
Inspection	• •				
ltem	Magnetic flux index	Small part test	Judgement		
Requirement	< 50 kG2mm2(0.5 T2mm2)	Do Not fit entirely in the cylinder for Small part	-		
-	Not Applicable	Not Applicable	Not Applicable		

FITI-IQP-011-16(Rev.2)





H111-20-02812 9/19

Safe	ty Requiremer	t according to Anne	ex of Leather products for	Children
Inspection Item		Aryla	mines	
Chemical Name	CAS No.	Requirement	Inspection Result -	Judgement -
4-aminobiphenyl	92-67-1	≤ 30 mg/kg	Not Applicable	Not Applicable
benzidine	92-87-5	≤ 30 mg/kg	Not Applicable	Not Applicable
4-chloro-o-toluidine	95-69-2	≤ 30 mg/kg	Not Applicable	Not Applicable
2-naphthylamine	91-59-8	≤ 30 mg/kg	Not Applicable	Not Applicable
o-aminoazotoluene	97-56-3	≤ 30 mg/kg	Not Applicable	Not Applicable
2-amino-4- nitrotoluene	99-55-8	≤ 30 mg/kg	Not Applicable	Not Applicable
4-chloroaniline	106-47-8	≤ 30 mg/kg	Not Applicable	Not Applicable
2,4-diaminoanisole	615-05-4	≤ 30 mg/kg	Not Applicable	Not Applicable
4,4'-diamino- diphenylmethane	101-77-9	≤ 30 mg/kg	Not Applicable	Not Applicable
3,3'-dichlorobenzidine	91-94-1	≤ 30 mg/kg	Not Applicable	Not Applicable
3,3'- dimethoxybenzidine	119-90-4	≤ 30 mg/kg	Not Applicable	Not Applicable
3,3'-dimethylbenzidine	119-93-7	≤ 30 mg/kg	Not Applicable	Not Applicable
4,4'-methylenedi-o- toluidine	838-88-0	≤ 30 mg/kg	Not Applicable	Not Applicable
p-cresidine	120-71-8	≤ 30 mg/kg	Not Applicable	Not Applicable
4,4'-methylene-bis- (2-chloroaniline)	101-14-4	≤ 30 mg/kg	Not Applicable	Not Applicable
4,4'-oxydianiline	101-80-4	≤ 30 mg/kg	Not Applicable	Not Applicable
4,4'-thiodianiline	139-65-1	≤ 30 mg/kg	Not Applicable	Not Applicable
o-toluidine	95-53-4	≤ 30 mg/kg	Not Applicable	Not Applicable
2,4-toluylenediamine	95-80-7	≤ 30 mg/kg	Not Applicable	Not Applicable
2,4,5-trimethylaniline	137-17-7	≤ 30 mg/kg	Not Applicable	Not Applicable
o-anisidine	90-04-0	≤ 30 mg/kg	Not Applicable	Not Applicable
4-aminoazobenzene	60-09-3	≤ 30 mg/kg	Not Applicable	Not Applicable
2,4-xylidine	95-68-1	≤ 30 mg/kg	Not Applicable	Not Applicable
2,6-xylidine	87-62-7	≤ 30 mg/kg	Not Applicable	Not Applicable

C-DOCUMENT SERVICE The inspection results contained in this report are limited to results on the sample(s) that is provided by client and are not necessarily indicative or representative of the qualities of the lot from which the sample(s) was taken or of all products. Results contained in this report are not based on the quality certification of sample by the FITI quality certification program unless specifically requested by the client. Further use of the results of this report is prohibited unless allowed under a separate agreement set forth in an official document that is established between the client identified on this letter and the FITI. This inspection is for USO/IEC 17020 and KOLAS accordingtion This inspection is relevant to KS Q ISO/IEC 17020 and KOLAS accreditation.

#### FITI-IQP-011-16(Rev.2)





#### Report No. H111-20-02812 Page 10/19

	Safety Requirement according to Annex of Leather products for Children						
Inspection	Formald	Formaldehyde					
ltem	Requirement	Inspection Result	Judgement				
-	≤ 20 mg/kg	Not Applicable	Not Applicable				

Safety Requirement according to Annex of Leather products for Children						
Inspection	Chlorinated Phenols-	Chlorinated Phenols-Pentachlorophenol				
ltem	Requirement	Inspection Result	Judgement			
-	≤ 0.5 mg/kg	Not Applicable	Not Applicable			

	Safety Requirement according to Annex of Leather products for Children						
Inspection	Chrom	ium VI	ludgomont				
ltem	Requirement	Inspection Result	Judgement				
-	≤ 3.0 mg/kg	Not Applicable	Not Applicable				

Safety Requirement according to Annex of Leather products for Children						
Inspection	Dimethyl	Dimethyl fumarate				
Item	Requirement	Inspection Result	Judgement			
		Net Anglischer	Not			
-	≤ 0.1 mg/kg	Not Applicable	Applicable			

Safety Requirement according to Annex of Leather products for Children						
Inspection	Harmful Subs					
ltem	Total Lead(Pb)	Total Cadmium(Cd)	Judgement			
Requirement	≤ 300 mg/kg	≤ 75 mg/kg				
I						
-	Not Applicable	Not Applicable	Not Applicable			

Safety Requirement according to Annex of Leather products for Children						
Organotin Comp	Organotin Compounds(2 Types)					
DBT	ТВТ	Judgement				
≤ 1.0 mg/kg	≤ 0.5 mg/kg					
Not Applicable	Not Applicable	Not Applicable				
	Organotin Compo DBT ≤ 1.0 mg/kg	Organotin Compounds(2 Types)       DBT     TBT       ≤ 1.0 mg/kg     ≤ 0.5 mg/kg				





Report No. H111-20-02812 Page 11/19

	Safety Rec	quirement acc	ording to Ann	nex of Leathe	r products for	Children	
Inspection	Phthalates Contents(6 Types)						
ltem	DNOP	DEHP	BBP	DBP	DINP	DIDP	ludgomont
CAS NO	117-84-0	117-81-7	85-68-7	84-74-2	28553-12-0	26761-40-0	Judgement
Requirement		1	≤ 0.	1 %	1	1	-
	Not	Not	Not	Not	Not	Not	Not
-	Applicable	Applicable	Applicable	Applicable	Applicable	Applicable	Applicable

Safety Requirement according to Annex of Textile Products for Infant						
Inspection						
ltem	TDBPP	PentaBDE	OctaBDE	Judgement		
Requirement	Do Not Use	Do Not Use	Do Not Use			
-	Not Applicable	Not Applicable	Not Applicable	Not Applicable		

Sa	fety Requirer	nent accordin	ig to Commo	n Safety Stand	lards for Child	lren's Produc	t	
Inspection	Phthalates Contents(6 Types)							
ltem	DEHP	DBP	BBP	DINP	DIDP	DnOP	-	
CAS NO	117-81-7	84-74-2	85-68-7	28553-12-0, 68151-48-0	26761-40-0, 68515-49-1	117-84-0	Judgement	
Requirement		-	Total ≤	≤ 0.1 %,				
-	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	

			1	litrosamine	s			
Inspection Item	N- nitrosodime thylamine		N- nitrosodi-n- propylamine	N- nitrosodi-n- buthylamine		N- nitrosopyrro lidine	N- nitrosomorp holine	Judgement
CAS NO	62-75-9	55-18-5	621-64-7	924-16-3	100-75-4	930-55-2	59-89-2	
Requirement			Tot	al ≤ 0.05 mg	/kg			
			٢	lot Applicable	e			Not Applicable

FITI-IQP-011-16(Rev.2)





Report No.H111-20-02812Page12/19

00			-	satable sub	-	s for offici	en's Produc	•
Inspection Item	N- nitrosodime thylamine	N- nitrosodiet hylamine	N- nitrosodi-n-	N-	N- nitrosopiper	N- nitrosopyrro lidine	N- nitrosomorp holine	Judgement
CAS NO	62-75-9	55-18-5	621-64-7	924-16-3	100-75-4	930-55-2	59-89-2	
Requirement			Тс	tal ≤ 1.0 mg/	kg			
-			1	Not Applicable	e			Not Applicable

Safety Requirement according to Annex of Textile Products for Infant						
Inspection	Judgement					
ltem	Requirement	Inspection Result	Judgement			
-	Secondary cell batteries included in small fiber (leather) products are limited to lithium polymer batteries in consideration of possible explosion. Also Manufacturers and importers shall be verify the safety of the lithium polymer batteries and cells used (with plastic reinforcement and casing) through KC 62133 or a equivalent report. The space in where the battery is located shall be designed in consideration of accidents such as product damage and explosion due to external impact, load, deflection, penetration, etc. The manufacturer and the importer shall be prepared the product manual (Include Emergency Response Guide) that describes the details of the product's configuration, and shall be provided it to the consumer with the Caution Warning Indication of section 4.3.5. The manufacturer and importer shall be verify that the product is rated IPX 7 or higher in the IP(International Protection) protection class brace for the case of any battery explosions or accidents caused by immersion. All electrical appliances except batteries shall be used the products that have a certified or tested report according to the Electrical Appliances Safety Product Act. All products containing or using electrical products and lithium polymer batteries shall be marked at least 8 kinds of the caution warning indication all possible cases of use.*	Not Applicable	Not Applicable			

FITI-IQP-011-16(Rev.2)





Report No.H111-20-02812Page13/19

 

 Safety Requirement according to Common Safety Standards for Children's Product

 Inspection Item
 Glass
 Judgement

 Requirement
 Inspection Result
 Judgement

 Do Not Use
 Not Applicable
 Not Applicable

S	Safety Requirement according to Common Safety Standards for Children's Product			
Inspection Asbestos		stos	ludgomont	
Item	Requirement	Inspection Result	Judgement	
-	Shall not be used or detected the asbestos	Not Applicable	Not Applicable	

FITI-IQP-011-16(Rev.2)

C-DOCUMENT SERVICE The inspection results contained in this report are limited to results on the sample(s) that is provided by client and are not necessarily indicative or representative of the qualities of the lot from which the sample(s) was taken or of all products. Results contained in this report are not based on the quality certification of sample by the FITI quality certification program unless specifically requested by the client. Further use of the results of this report is prohibited unless allowed under a separate agreement set forth in an official document that is established between the client identified on this letter and the FITI. This inspection is proved to KO LSO (FIC 1702) and KO LSO (FIC 1702) and the FITI.

This inspection is relevant to KS Q ISO/IEC 17020 and KOLAS accreditation.





H111-20-02812 14/19

	Detection Limit			
Safety Requirement	Inspection item	Detection limit		
Safety Requirement according to Annex of textile products for infant	Arylamines	5 mg/kg		
Safety Requirement according to Annex of textile products for infant	Allergenic disperse dyes	20 mg/kg		
Safety Requirement according to Annex of textile products for infant	Formaldehyde	16 mg/kg		
Safety Requirement according to Annex of	Nonylphenol(NP, NPEO) Total	4-n-Nonylphenol: 5 mg/kg		
textile products for infant	Contents	4-Nonylphenol: 5 mg/kg		
•		Nonylphenol ethoxylates: 30 mg/kg		
Safety Requirement according to Annex of	Organotin Compounds(2 Types)	DBT(dibutyltin)	0.1 mg/kg	
textile products for infant		TBT(tributyItin)		
		Di-n-octhyl phthalate(DNOP)		
Safety Requirement according to Annex of		Di-(2-ethylhexyl)phthalate(DEHP) Butylbenzyl phthalate(BBP)		
textile products for infant	Phthalates Contents(6 Types)	Dibutyl phthalate(DBP)	0.01 %	
textile products for infant		Dibity philalate(DDP)		
		Diisodecyl phthalate(DIDP)		
Safety Requirement according to Annex of textile products for infant	Total Lead Content	10 mg/kg		
Safety Requirement according to Annex of textile products for infant	Total Cadmium Content	10 mg/kg		
		Antimony(Sb): 10 mg/kg		
		Arsenic(As): 10 mg/kg		
		Barium(Ba): 10 mg/kg		
Safety Requirement according to Common	Harmful Substance Extraction	Cadmium(Cd): 10 mg/kg		
Safety Standards for Children's Product		Chromium(Cr): 10 mg/kg		
		Lead(Pb): 10 mg/kg		
		Mercury(Hg): 10 mg/kg		
Orfete Demoissment energies to Assess of		Selenium(Se): 10 mg/kg		
Safety Requirement according to Annex of textile products for infant	Nickel Release	Release 0.1 µg/m³/week		
Safety Requirement according to Annex of Leather products for Children	Arylamines	5 mg/kg		
Safety Requirement according to Annex of Leather products for Children	Formaldehyde	16 mg/kg		
Safety Requirement according to Annex of Leather products for Children	Chlorinated Phenols- Pentachlorophenol	- 0.1 mg/kg		
Safety Requirement according to Annex of Leather products for Children	Chromium VI	1.0 mg/kg		
Safety Requirement according to Annex of Leather products for Children	Dimethyl fumarate	0.05 mg/kg		
Safety Requirement according to Annex of Leather products for Children	Harmful Substance Content	Lead : 10 mg/kg		
•		Cadmium : 10 mg/kg		
Safety Requirement according to Annex of Leather products for Children	Organotin Compounds(2 Types)	DBT(dibutyltin) TBT(tributyltin)	0.1 mg/kg	
Safety Requirement according to Annex of Leather products for Children	Phthalates Contents(6 Types)	DEHP(Diethylhexyl phthalate)         DBP(Dibutyl phthalate)         BBP(Butyl benzyl Phthalate)         DINP(Diisononyl phthalate)         DIDP(Diisodecyl phthalate)         DNOP(Di-n-octyl phthalate)		
Safety Requirement according to Annex of textile products for infant	Flame retardants	TDBPP(tri(2,3-dibromopropyl) phosphate) PentaBDE(Pentabromodiphenyl ethers) OctaBDE(Octabromodiphenyl ethers)	5 mg/kg	

FITI-IQP-011-16(Rev.2)





H111-20-02812 15/19

Detection Limit				
Safety Requirement	Inspection item	Detection limit		
	-	DEHP (Di-(2-ethylhexyl) phthalate)		
Safety Requirement according to Common	-	DBP (Dibutyl phthalate) BBP (Benzyl butyl phthalate)	0.01 %	
Safety Standards for Children's Product	Phthalates Contents(6 Types)	DINP (Diisononyl phthalate)		
		DIDP (Diisodecyl phthalate)		
		DnOP (Di-n-octhyl phthalate)		
		N-nitrosodimethylamine		
		N-nitrosodiethylamine	0.01 mg/kg	
Safety Requirement according to Common		N-nitrosodi-n-propylamine		
Safety Standards for Children's Product	Nitrosamines N-nitrosodi-n-buthylamine N-nitrosopiperidine N-nitrosopyrrolidine	N-nitrosodi-n-buthylamine		
		N-nitrosopiperidine		
		N-nitrosopyrrolidine		
		N-nitrosomorpholine		
		N-nitrosodimethylamine	0.1 mg/kg	
		N-nitrosodiethylamine		
Cofety Deguinement eccenting to Common	N-nitrosatable substance	N-nitrosodi-n-propylamine		
Safety Requirement according to Common		N-nitrosodi-n-buthylamine		
Safety Standards for Children's Product		N-nitrosopiperidine		
		N-nitrosopyrrolidine		
		N-nitrosomorpholine		

FITI-IQP-011-16(Rev.2)





**Report No.** H111-20-02812 Page 16/19

#### - Special Act on the Safety Control of Children's Product Labeling requirement -

Indication	Unit	Requirement	Results	Judgement
Fiber Composition or Fiber Content	-	According to the 6. Detailed indication method of Supplier's Assurance of Conformity Standard Annex 1 "Textile Products" of Electrical Appliances and Consumer Product Safety Control Act.	-	-
Manufacturer/ Importer Information	-		-	-
Country of Origin	-		-	-
Date of Manufacture, First sale season, Lot No. etc.	-		-	-
Size(Recommend)	-		-	-
Care Instructions***	-		-	-
Address and Phone No. of indicator	-		-	-

Care Instructions

- Care instructions shall be marked in Korean or symbols with four or more types of symbols, including washing or dry cleaning methods. Symbols shall be marked according to KS K 0021. However, items such as veterinary, handkerchief, towel, mosquito nets, covers and bags, etc. can be omitted the care instructions

- Products using metal accessories shall be marked with rust and skin contact precautions.

- It can be added the symbol of "Flames Caution" with the products requiring attention due to the possibility of flammable to the product when near flame. - Cautions shall be marked if infant or child-wearable textile products attached the small parts at the Part 2, 4.2 test (small parts test) of Safety

Confirmation Standards Appendix 36(toy).

- Footwear made of soft or foam synthetic resin used by infants and children shall be marked with caution.

- To notify the user of the suitability of the safety requirements, the marking can be added to the labeling as "the product conforms to the safety requirements for hazardous materials specified in the standard".

FITI-IQP-011-16(Rev.2)





H111-20-02812 17/19

Care Instructions		
	Temperature 95°C, Normal process Can be washed at high temperature Washing machine (hand washable) Any detergent can be used	
	Temperature 60°C, Normal process, Washing machine (hand washable) Any detergent can be used	
Washing	Temperature 40°C, Normal process, Washing machine (Hand washable) Any detergent can be used	
	Temperature 40 $^\circ C,$ Mild process, Washing machine (Hand washable) $^{(1)}$ Any detergent can be used	
	Temperature 30°C, Mild process, Washing machine (Hand washable) <sup>(1)</sup> Neutral detergents	
	Temperature 30°C, Mild process, Mild hand wash (Do not use washing machine Neutral detergents)	
	Do not wash Note(1) : Ways for mild hand wash – shaking, light pressing and rubbing	
	Chlorine bleach allowed	
	Chlorine bleach not allowed	
Bleaching	Oxygen bleach allowed	
	Oxygen bleach not allowed	
	Chlorine, Oxygen bleach allowed	
	Chlorine, Oxygen bleach not allowed	
	Temperature 80 ~ 120℃	
	Temperature 80 ~ 120°C, Iron with press cloth.	
	Temperature 140 ∼ 160°C	
Iroping	Temperature $140 \sim 160^{\circ}$ C, Iron with press cloth	
Ironing	Temperature 180 ~ 210℃	
	Temperature $180 \sim 210^{\circ}$ C, Iron with press cloth	
	Do not iron	
	Remark: 1. temperature symbol "°C" in the ironing method symbol can be omitted.	

FITI-IQP-011-16(Rev.2)





H111-20-02812 18/19

Care Instructions		
Dry Cleaning	Dryclean         use perchloroethylene solvent or Petroleum solvent         Dryclean         Use petroleum solvent only         Do not dryclean         Professional drycleaning only1)         Remark : 1. Professional drycleaning indicates shops that handle leather and fur products.	
Wringing	Wring smoothly with hands, wring in a short time in spin-dryer.         Do not wring	
Drying	Line drying under the sun         Line drying in shade         Dry flat under the sun         Dry flat in shade         Tumble drying         Tumble drying not allowed	
Caution on rusting and allergic reaction	Washing may cause rust         Skin allergies may occur	
Caution on flammability	flammable when near flame	
In case of small parts are belonging to infant & children's garment, below caution label should be attached on garment label. Notice of infant or children's	"Warning! Can be swallowed when small parts are dropped"	
shoed, soft resin material of foam shout	Warning! Shoes can be caught on escalators, etc.	

FITI-IQP-011-16(Rev.2)





H111-20-02812 19/19

- Product Photo -



End.

FITI-IQP-011-16(Rev.2)