



# BRAND GUIDE

scientific & functional toddler shoes "ATTIPAS"

MADE IN KOREA





# What is ATTIPAS ?

## ☆ Scientific & Functional Toddler Shoes

R&D with 'Motor Development Center' in Seoul University

- launched in 2011 after **7 years of research & development**
- **developed on the basis of biomechanical knowledge**
- helps **brain development** by feeling of the sole and toe movement
- corrects toddler's walking by evenly **distributing foot pressure**
- **as socks** but more supportive than a pre-walker shoe
- have **passed the Toxic and Formaldehyde test (safe products)**
- Ability indoor & outdoor activity

**ATTIPAS**  
Moms' choice





# What is ATTIPAS ?



## ☆ Health & Safety with Attipas

Baby has a habitude to suck everything be touched within his hands.  
ATTIPAS outsole is made of 100% **NON-TOXIC(TPR)**  
The socks(upper part) are almost cotton.  
We have passed the Toxic and Formaldehyde test.  
Attipas is no use of hazardous materials & adhesives,  
no use of formaldehyde.  
Attipas guarantees baby's safety.



*Happy walk*



# What is ATTIPAS ?

## ☆ Natural Organic with Attipas

We are using natural herb as dyeing material for some models.. They are Natural Herb series. Natural Pink is dyed with Brazil wood and Natural Blue is Indigo. These natural herb series are especially known for effectiveness for the skin trouble.



*Natural Herb-Blue*



*Natural Herb-Pink*







# What is ATTIPAS ?

## Scientific 5 point



### 1. Convenience

Strong, smooth, Non-slip  
Machine washable, fast Drying



### 2. Breathability

Holes release  
baby feet's heat

### 5. Lightweight & Flexibility

Super lightweight,  
just like wearing socks

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### 4. Safety

Non use of hazardous  
materials safety test passed

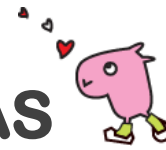
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### 3. Big Toe Box

Free toe movement  
improve cognitive & motor  
development

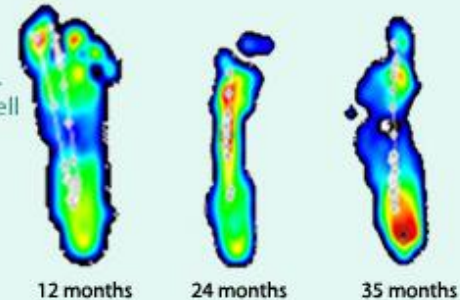
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# Studies for ATTIPAS



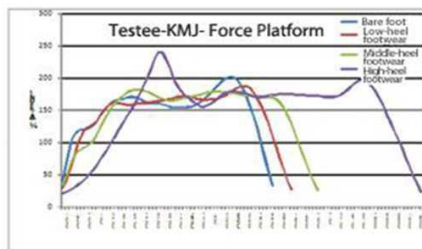
## Footwear for babies and infants developed through physio-dynamic and kinetic analysis of ambulation.

They are fit for the bodily and developmental features of infants. Attipas was developed scientifically through kinetic and physio-dynamic tests. Babies and infants will learn to walk correctly. This product was designed as well to help cognitive development, so a balanced sense of feet, feeling of the sole and toe movements will contribute to brain development.

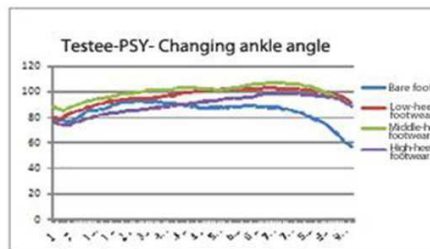


## Kinetic ambulatory pattern analysis of babies and infants

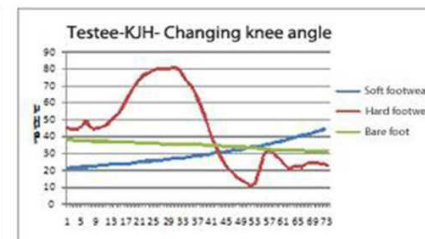
Wearing the right footwear is important for babies and infants to form a normal walking pattern. Therefore, kinetic analysis of walking pattern presents important data for the development of baby footwear.



Ground reaction forces fluctuate when hard footwear is worn. So they hamper smooth walking.

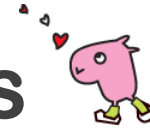


Hard footwear adversely affects walking pattern, so it is believed to induce sudden changes of ankle joint angle.

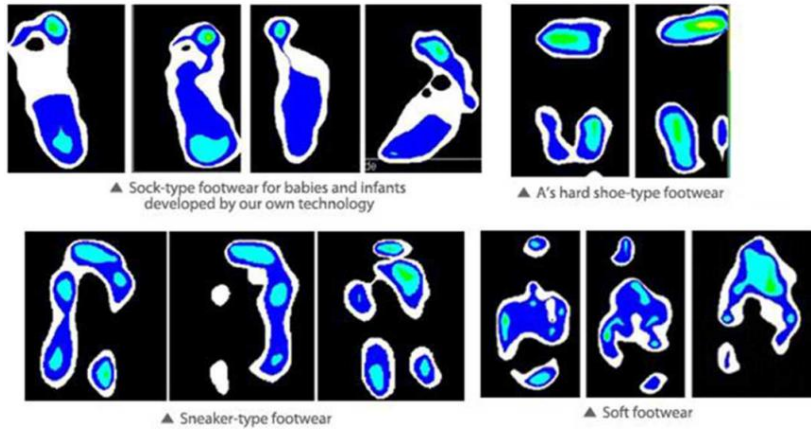


Hard footwear induces excessive use of knee joints, thus it is presumed that it hampers normal walking.

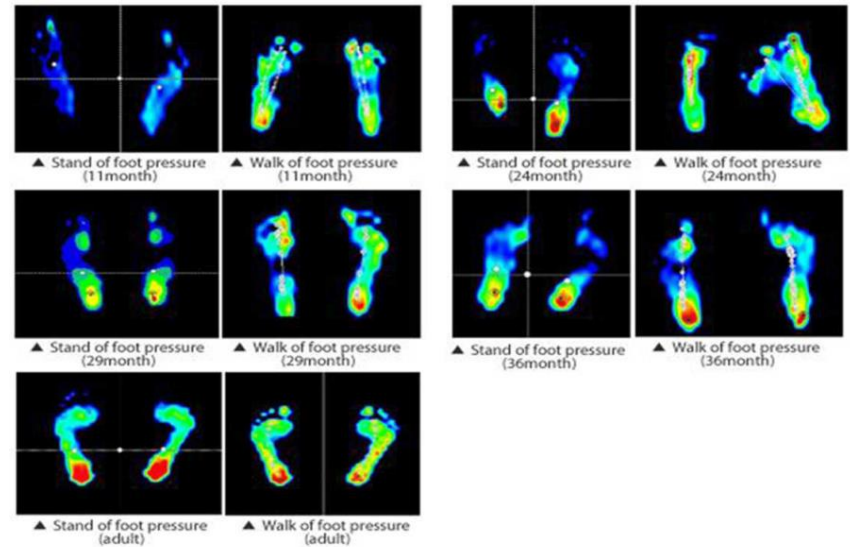
# Studies for ATTIPAS



## Analysis of foot pressure pattern



Our baby and infant footwear reflects the features most similar to the walking features of bare foot babies and infants.




[ 지식경제부 연구과제 / 부산신발산업진흥센터 / 서울대학교 행동 발달 센터 공동 연구 개발 ]



# SAFETY TEST for ATTIPAS



## TUV TEST (German Test Institute)

  
Please verify: All values

**Test Report No. 440591**  
Dated 2013-09-24

**Applicant** : AceCamp GmbH  
Neugasse 18  
DE 63075 Offenbach/Main

**Attention** : Sven Jungblut

**Test Sample** : Received on 12.09.2013

**Short ID** : 134922

**Test Period** : From 13.09.2013 to 24.09.2013

**Sample Description** : Baby shoes Attipas, Model: ASD1 - Sneakers Red, ASD4 - Sneakers Orange, ASD5 - Sneakers Blue

**Fibre Content** : /

**Style No / Name / Design No** : ASD1 - Sneakers Red, ASD4 - Sneakers Orange, ASD5 - Sneakers Blue

**PO No / Order No** : /

**Product Type / End Use** : Baby shoes Attipas

**Care Label Provided** : /

**Name of the Buyer / Destination** : /

**Quality Requirements** : Gemäß telefonischer Absprache

**Title / Version** : /

Note: The submitted samples are Not Drawn by the Laboratory

**Purpose of Examination / Conclusion:**

Test(s)	Sample ASD1, ASD4, ASD5
	Pass / Fail / Refer Results
pH Value	Pass
Burned ari amines from azo dyes	Pass
Carcinogenic dispers dyes	Pass
Alarogenous dispers dyes	Pass
Formaldehyde	Pass
Chromiated phenols	Pass
Phthalate esters	Pass
Polycyclic aromatic hydrocarbons	Pass
Heavy metals	Pass
Bisphenol A	Pass
Small parts	Pass

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
Authorized by

  
 (Dipl.-Ing. (FH) Grigori Lüssermann)  
 Report Reviewer




  
 Authorized Signatory

  
 (Dr. rer. nat. Benedikt Henning)  
 Authorized Signatory

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**Sample Description**

Mat. No.	Colour / Material Name / Component Details	Photo of sample
A	ASD1 - Sneakers Red: white with red print, main fabric, blend fibres	
B	ASD4 - Sneakers Orange: white with orange print, main fabric, blend fibres	
C	ASD5 - Sneakers Blue: white with blue print, main fabric, blend fibres	
D	ASD1 - Sneakers Red, ASD4 - Sneakers Orange, ASD5 - Sneakers Blue: white sole plastic	
E	ASD1 - Sneakers Red, ASD4 - Sneakers Orange, ASD5 - Sneakers Blue: white loop	

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# SAFETY TEST for ATTIPAS



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### Tests Results

1. pH VALUE: Test Standard No. DIN EN ISO 3071			
Analyte	CAS NO	Results (mg/kg)	Client specification
		Mat. no. A-B-C	
pH Value	6.8		4.0 - 7.5

2. BANNED ARYL AMINES FROM AZO DYES: Test Standard No. DIN EN 14362-1, Identification by GC-MS and quantification by UHPLC-DAD-MS			
Analyte	CAS NO	Results (mg/kg)	Client specification
		Mat. no. A-B-C	
4-Aminodiphenyl	92-67-1	<2.5	<20 mg/kg
Benzidine	92-67-5	<2.5	
4-Chloro-o-toluidine	96-69-2	<2.5	
2-Naphthylamine	91-59-8	<2.5	
o-Aminoazotoluol	97-56-3	<2.5	
2-Amino-4-nitrotoluol	99-55-8	<2.5	
4-Chloroaniline	106-47-8	<2.5	
2,6-Diaminonitrobenzol	615-25-4	<2.5	
4,6-Diaminodiphenylmethane	101-77-9	<2.5	
3,3'-Dichlorobenzidine	91-94-1	<2.5	
3,3'-Dimethylbenzidine	119-90-4	<2.5	
3,3'-Dimethylbenzidine	119-93-7	<2.5	
4,4'-Methylen-di-o-toluidine	838-88-0	<2.5	
p-Cresidine	120-71-8	<2.5	
4,4'-Methylen-bis-(2-chloroaniline)	101-14-4	<2.5	
4,4'-Oxydianiline	101-80-4	<2.5	
4,4'-Thiodianiline	139-65-1	<2.5	
o-Toluidine	96-53-4	<2.5	
2,4-Toluenediamine	96-80-7	<2.5	
2,4,5-Triethylaniline	137-17-7	<2.5	
2-Methoxyaniline	90-04-0	<2.5	
2,4-Xylydine	96-68-1	<2.5	
2,6-Xylydine	87-62-7	<2.5	
4-Aminoazobenzene	80-09-3	<2.5	

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4. ALLERGENOUS DISPERS DYES: Test Standard No. PPP_SOP_CPS_5.4_25039 based on DIN 54231, by UPLC-DAD-MS			
Analyte	CAS NO	Results (mg/kg)	Client specification
		Mat. no. A-B-C	
C.I. Disperse Blue 1	2475-46-8	<7.5	<50 mg/kg
C.I. Disperse Blue 3	2475-46-9	<7.5	
C.I. Disperse Blue 7	3179-90-6	<7.5	
C.I. Disperse Blue 25	3860-63-7	<7.5	
C.I. Disperse Blue 35	96524-77-7	<7.5	
C.I. Disperse Blue 102	96524-76-6	<7.5	
C.I. Disperse Blue 106	12223-01-7	<7.5	
C.I. Disperse Blue 124	61951-51-7	<7.5	
C.I. Disperse Brown 1	23355-64-6	<7.5	
C.I. Disperse Orange 1	2581-69-3	<7.5	
C.I. Disperse Orange 3	730-40-6	<7.5	
C.I. Disperse Orange 37 / 76 / 59	13301-61-6	<7.5	
C.I. Disperse Red 1	2872-62-8	<7.5	
C.I. Disperse Red 11	2872-48-2	<7.5	
C.I. Disperse Red 17	3179-89-3	<7.5	
C.I. Disperse Yellow 1	1119-15-3	<7.5	
C.I. Disperse Yellow 3	2832-40-8	<7.5	
C.I. Disperse Yellow 9	6373-73-5	<7.5	
C.I. Disperse Yellow 39	12236-29-2	<7.5	
C.I. Disperse Yellow 49	54824-37-2	<7.5	

5. FORMALDEHYDE: Test Standard No. DIN EN ISO 14154-1 by Spectrophotometer			
Analyte	CAS NO	Results (mg/kg)	Client specification
		Mat. no. A-B-C	
Formaldehyde	50-00-0	<8.0	<25 mg/kg

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3. CARCINOGENIC DISPERS DYES: Test Standard No. PPP_SOP_CPS_5.4_25039 based on DIN 54231, by UPLC-DAD-MS			
Analyte	CAS NO	Results (mg/kg)	Client specification
		Mat. no. A-B-C	
C.I. Acid Red 26	3761-53-3	<7.5	<50 mg/kg
C.I. Basic Red 9	569-61-9	<7.5	
C.I. Basic Violet 14	632-99-6	<7.5	
C.I. Direct Black 38	1937-37-7	<7.5	
C.I. Disperse Blue 1	2475-46-8	<7.5	
C.I. Direct Blue 6	2802-46-2	<7.5	
C.I. Direct Red 28	673-55-0	<7.5	
C.I. Disperse Orange 11	82-28-0	<7.5	
C.I. Disperse Orange 149	85136-74-9	<7.5	
C.I. Disperse Yellow 3	2832-40-8	<7.5	
C.I. Disperse Yellow 23	6250-23-3	<7.5	

Limit of quantification (LOQ): 7.5 mg/kg

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# SAFETY TEST for ATTIPAS



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## 6. CHLORINATED PHENOLS

Test Standard No. PPP SOP CP9 5.4.25011 based on DIN EN ISO 17070, by GC-ECD

Analyte	CAS NO	Results (mg/kg)		Client specification
		Mat. no. A-B-C		
Pentachlorophenol (PCP)	87-86-5	< 0.25		< 0.25 mg/kg
2,3,5,6-Tetrachlorophenol (TeCP)	935-95-5	< 0.25		
2,3,4,5-Tetrachlorophenol (TeCP)	58-90-2	< 0.25		
2,3,4,5-Tetrachlorophenol (TeCP)	4901-51-3	< 0.25		
2,4,5-Trichlorophenol (TrCP)	95-95-4	< 0.25		
2,4,6-Trichlorophenol (TrCP)	88-06-2	< 0.25		
2,3,4-Trichlorophenol (TrCP)	15950-65-0	< 0.25		
2,3,5-Trichlorophenol (TrCP)	933-75-8	< 0.25		
2,3,6-Trichlorophenol (TrCP)	933-75-5	< 0.25		
3,4,5-Trichlorophenol (TrCP)	609-19-8	< 0.25		

Limit of quantification (LOQ): 0.25 mg/kg

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## 7. PHTHALATE ESTERS

Test Standard No. DIN EN ISO/TS 16181, ultrasonic extraction with Toluene and determination by GC-MS

Analyte	CAS NO	Results (mg/kg)		Client specification
		Mat. no. D		
Benzoylphthalate (BBP)	85-68-7	< 100		< 1000 mg/kg
Diethylhexylphthalate (DEHP)	117-81-7	< 100		
Di-n-butylphthalate (DBP)	84-74-2	< 100		
Diisooctylphthalate (DIBP)	84-69-5	< 100		
Diisononylphthalate (DINP)	28553-12-0 or 68515-48-0	< 100		
Diisodecylphthalate (DIDP)	26761-40-0 or 68515-49-1	< 100		
Di-n-octylphthalate (DNOP)	117-84-0	< 100		
Di (2-methoxyethyl) phthalate (DMEP)	117-82-8	< 100		
Di-n-hexylphthalat (DHP)	84-75-3	< 100		
1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-10 (DHP)	71880-59-6	< 100		
1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters (DINUP)	68515-42-4	< 100		
Diisopentylphthalat (DIPP)	605-50-5	< 100		
n-Propyl-isopentyl phthalate (PIP)	776297-69-9	< 100		
1,2-Benzenedicarboxylic acid, isopentyl ester branched and linear (DIP)	54777-06-0	< 100		

Limit of quantification (LOQ): 100 mg/kg

Remark:

## 8. Polycyclic Aromatic Hydrocarbons (PAH)

Test Standard ZEK 01.4-08, ultrasonic extraction with Toluene and determination by GC-MS

Analyte	CAS NO	Results (mg/kg)		Client specification
		Mat. no. D		
Naphthalene	91-20-3	< 0.2		Benzo[a]pyrene < 0.5 mg/kg, Sum of 18 PAH < 5.0 mg/kg
Acenaphthylene	209-96-8	< 0.2		
Acenaphthene	83-33-9	< 0.2		
Fluorene	86-73-7	< 0.2		
Phenanthrene	85-01-8	< 0.2		
Anthracene	125-12-7	< 0.2		
Fluoranthene	206-44-0	< 0.2		
Pyrene	76165-23-5	< 0.2		
Benzo[a]anthracene	56-55-3	< 0.2		
Chrysene	27274-05-1	< 0.2		
Benzo[b]fluoranthene (sum)	205-99-2/ 205-82-3	< 0.2		
Benzo[k]fluoranthene	207-08-9	< 0.2		
Benzo[e]pyrene	192-97-2	< 0.2		
Benzo[a]pyrene	50-32-8	< 0.2		
Indeno[1,2,3-cd]pyrene	193-39-5	< 0.2		
Dibenzo[a,h]anthracene	53-70-3	< 0.2		
Benzo[g,h,i]perylene	191-24-2	< 0.2		
Sum of quantified PAH		< 0.2		

Limit of quantification (LOQ): 0.2 mg/kg

## 9. HEAVY METALS:

Test Standard No. PPP SOP CP9 5.4.25052, by ICP-OES

Analyte	Results (mg/kg)		Client specification
	Mat. no. D		
Lead	< 0.1	< 90 mg/kg	
Cadmium	0.11	< 50 mg/kg	

Limit of quantification (LOQ): 0.1 mg/kg




# SAFETY TEST for ATTIPAS



## KCL TEST

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10. BISPHENOL A:  
Test Standard No. GAA-L-1504B by migration and HPLC

Analyte	CAS NO	Results (mg/kg)	Client specification
		Mat. no. D	
Bisphenol A	80-05-7	< 1	< 1 mg/kg
Limit of quantification (LOQ): 1.0 mg/kg			

11. SMALL PARTS:  
Test Standard No. DIN EN 71-1

Test	Results (mg/kg)	Client specification
	Mat. no. E	
Small parts	No small parts	No small parts

- END OF THE TEST REPORT -

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the way to trust **KCL** TEST REPORT

No. : CT10-48715  
Customer Name : WILDGAT CO.,LTD  
Address : 73-1, Geumgok-dong, Buk-gu, Busan, Korea.  
Test Sample : Baby and infant footwear - Socks

Date of Test : Oct. 07, 2010  
Receipt Date : Sep. 30, 2010

Electronic Document  
Identical to the original document

TEST RESULTS

Refer to the Attached Sheets

Our report apply only to the standards or procedures identified and to samples tested unless otherwise specified. The test results are not indicative of representative of the qualities of the lot from which the sample was taken or of apparently identical or similar products.

Tested by: Hey Young Song  
Technical Manager: In Woo Lee

Oct. 07, 2010

Korea Conformity Laboratories  
President: Tae Shik Oh

Address : 619-230 12th, Jea-dong, Gyeongju, Busan, Korea 82-61-941-8790  
Result Inquiry : Chemica testing team 82-2-112-2881

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the way to trust **KCL** TEST REPORT

No. : CT10-48715

Electronic Document  
Identical to the original document

Test Items	Units	Test Results	Test Methods	
Lead(Pb)	mg/kg	NOT DETECTED (Detection limit: 5)	IEC 62321:2008 (ICP-OES)	
Cadmium(Cd)		NOT DETECTED (Detection limit: 1)		
Mercury(Hg)		NOT DETECTED (Detection limit: 1)		
Hexavalent chromium (Cr <sup>VI</sup> )		NOT DETECTED (Detection limit: 1)	IEC 62321:2008 (UV-Vis Spectrophotometer)	
<b>Polybrominated Biphenyls(PBBS)</b>				
Bromo biphenyl	mg/kg	NOT DETECTED (Detection limit: 5)	IEC 62321:2008 (GC/MS)	
Dibromo biphenyl		NOT DETECTED (Detection limit: 5)		
Tribromo biphenyl		NOT DETECTED (Detection limit: 5)		
Tetrabromo biphenyl		NOT DETECTED (Detection limit: 5)		
Pentabromo biphenyl		NOT DETECTED (Detection limit: 5)		
Hexabromo biphenyl		NOT DETECTED (Detection limit: 5)		
Heptabromo biphenyl		NOT DETECTED (Detection limit: 5)		
<b>Polybrominated Biphenyl Ethers(PBDEs)</b>				
Octabromo biphenyl		NOT DETECTED (Detection limit: 5)	IEC 62321:2008 (GC/MS)	
Nonabromo biphenyl		NOT DETECTED (Detection limit: 5)		
Decabromo biphenyl		NOT DETECTED (Detection limit: 5)		
<b>Polybrominated Biphenyl Ethers(PBDEs)</b>				
Bromodiphenyl ether	mg/kg	NOT DETECTED (Detection limit: 5)		IEC 62321:2008 (GC/MS)
Dibromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Tribromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Tetrabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Pentabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Hexabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Heptabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Octabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Nonabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		
Decabromodiphenyl ether		NOT DETECTED (Detection limit: 5)		

- End of Report -

Page 2 of 2

# \* CERTIFICATE of ISO 9001 ✨



## Certificate of Registration

This is to certify that :  
**WILDCAT CO., LTD.**  
(2F, Mora-dong) 445, Sasang-ro, Sasang-gu, Busan, Korea

Has been assessed by International Certification Registrar Ltd., in respect of their  
Quality Management Systems and found to comply with

**ISO 9001:2008**

Approval is hereby granted for registration providing the rules and conditions  
relating to certification are observed at all times.

Certification Scope  
Development, Manufacture of  
Shoes for Infants and Insole

Certificate Issue Date : 25<sup>th</sup> February 2014      IAF Sector. : 04,14  
Expiration Date : 24<sup>th</sup> February 2017      Certificate No. : QA007514

The Seal of ICR Limited was here to affixed  
in the presence of :

President



*First walk  
First shoes*





Attipas collection

# Corsage

*More shiny and bright than flowers*

Green

Pink





Attipas collection

# Natural Herb

as the breath of nature

Pink



Blue



Two-tone





Attipas collection

# Ballet

Black

Pink

Red







Attipas collection

# Marine

*a big dream like the sea*

Red

Navy

Green







Attipas collection

# Rainbow

like a fairy tale hero

Green

White

Yellow





Attipas collection

# Crystal

*Just like a fairy!*

Pink



Violet



Yellow







Attipas collection

# Together





Attipas collection

# Animal

walk like a brave little animal

Leopard\_Black

Leopard\_Brown







Attipas collection

# Polka

enjoy colorful rhythm





Attipas collection

# Sneakers

must have item of baby fashion leader







Attipas collection

# Lady

Keep love with adorable angel

Pink



Sky



Yellow





Attipas collection

# Lollipop

Unique and stylish baby with funny button

Green



Sky



Yellow







Attipas collection

# New Sneakers

Be the best player with NEW SNEAKERS

Sky



Red



Green



Yellow



Longer socks





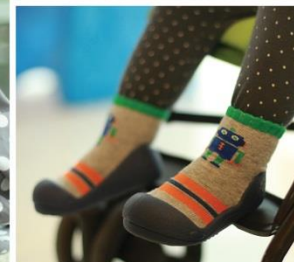
Attipas collection

# Robot

Yellow

Navy

Green







Attipas collection

# Little star

Red

Black







Attipas collection

# Attibebe

Pink

Sky



# Macaron

Yellow



Sky



Peach





# Ringle

Fuchsia



Navy



Yellow





# Argyle

Red



Navy



Green



# WORLDWIDE ATTIPAS *SHOP*



Shanghai 1st Shop



Shop in Vietnam



Shop in Malaysia



singapore babyfair



Shop in Korea



# WORLDWIDE ATTIPAS *SHOP*



Shop in Shanghai



Shop in Dubai



Shop in Czeche



# WORLDWIDE ATTIPAS *SHOP*



Display of a Japan shop



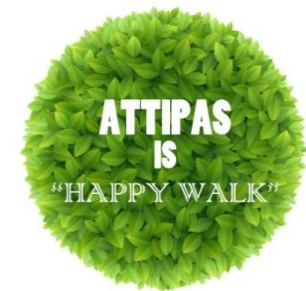
Klang Valley Malaysia



Shop in Indonesia



Shop in Korea





Thank  you

[www.attipasnl.nl](http://www.attipasnl.nl)

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