

Baby Socks Description:

Product name: [cotton low cut baby socks China](#)
Material: 82% cotton 13% polyester 5% spandex
Color: red,blue,gray or as customized
Size: 0-12 month or as customized
MOQ: 1000 pairs / color
Feature: anti-slip,cute,breathable,comfortable
Logo: customized your company or brand logo
Packing: as per customer's requirement
Trade Term: EXW or FOB

Product Show:



If you want to get more information about [Jixingfeng socks manufacturer](#), you can click [newborn non slip socks manufacturers](#).

Function and Features:

Brand Name:	JIXINGFENG	Style:	medium low cut cotton socks China
Supply Type:	Manufacturer	Material:	82% cotton 13% polyester 5% spandex
Technique:	Knitted	Age Group:	0-12 month
Place of Origin:	Guangdong, China (Mainland)	Size:	22-24cm
Year Established:	2003	Weight:	20-25g / pair
Main Markets:	Europe, North America, Oceania, Asia	Season:	Spring, Summer, Autumn
Quality:	Best Quality	Color:	Red, Blue, Gray
Feature:	Breathable, Eco-Friendly, Comfortable	MOQ:	1000 pairs / color
Sample:	We can do samples for you	Logo:	We can put your logo on socks

Our Advantage:

- 1) Excellent quality with competitive price, because of the direct factory sales.
- 2) The material is health for your skin and safe for the environment.
- 3) Little quantity of cotton baby socks is accepted.
- 4) Good service: prompt delivery time, strict production inspection to be sure you could get high quality goods.
- 5) Provide OEM and ODM service.
- 6) Be available in different styles, we also can develop new styles according to client's requirement.



BSCI

Oeko-100



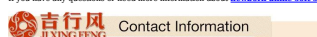
CE

ISO9001

ISO9004

Welcome to Contact us:

If you have any questions or need more information about [newborn ankle soft socks suppliers](#), please contact us at any time. We will reply to you immediately.



TEL: 86-0757-85657751
FAX: 86-0757-85623331
MP: 86-13326795658
E-MAIL: jixingfeng@jxfactory.com
ADDRESS: Dabu Management Area, Lishui Town,
Nanhai District, Foshan City, Guangdong
Your satisfaction is our ultimate goal!