girls cycle helmets, safety toddler riding helmet kids



The advantages of girls cycle helmets:

- 1. it's super lightest, only 215g, and well-ventilated,
- 2. in-mould technology: seamless , when the helmet by the impact , the entire helmet uniform force,
- 3. Thicken PC shell ,protection would be sharply increased.
- 4. High density gray EPS material, light weight, Shock resistance, provide reliable protection .
- 5. with patent adjustment headlock buckle , PA webbing, washable pads.
- 6. Lining Pad equipped with hot-pressing technology.
- 7. Certification: CE-EN1078 certified for impact protection.

The specification of girls cycle helmets:

Model No.	AU-C03 girls cycle helmets
Material	In-mold EPS liner & PC shell
Certification	CE EN1078
Vents	13 air vents
Color	Pantone, customized
size/head circumference	S (47-52CM), M: (48-56CM)
Weight	215g
Sample Time	7 days
MOQ	300pcs
Package details	PP bag+individual color box packing+mastercarton

The detail pictures of girls cycle helmets:











The knowledge of girl bike helmet:

Helmet Shape 101



European Headform An Oval shaped helmet is designed for a rider's head with

fit for Europeans.

a dimension which is considerably

Generic headform

A generic headform helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement. Asian headform

A Round shaped helmet is designed for a rider's head with a dimension which is condierably fit for Asians.

Our Test lab:

Our In-house Testing Lab



Our In-house Testing Lab



AURORN





The factory pictures:

Production Procedure



Silk screen



EPS in-mold tooling



semi-finished In-mold helmet



The delivery express:

Assembly line

PC blister tooling



Helmet in-mold workshop In-mold machines



IQC inspection



Helmet grinding



Packing





Trmming dug hole



In-mold tooling



Eps raw material by different density



In-mold producing process



Plastic injection workshop



Installed counters

Inside labeling







Warehourse









SHIPPING

