

SPORTS FIELD MATERIALS

*We, Djan Works, specialise in construction of Sportground,
Running Track, Artificial Turf etc...For more details,
please email to us at..Djanworks@gmail.com
(Phone: +673 2330368/ 2330826)*



GOLF LAWN

高尔夫草坪

高标品控，严格控制有害气体、重金属。多项实验数据显示，
汞、砷、甲醛、甲苯等有害物质含量，均低于国标。



ABOUT US

Guangdong ASHER Sports Industry Co., Ltd. was established in 2003.

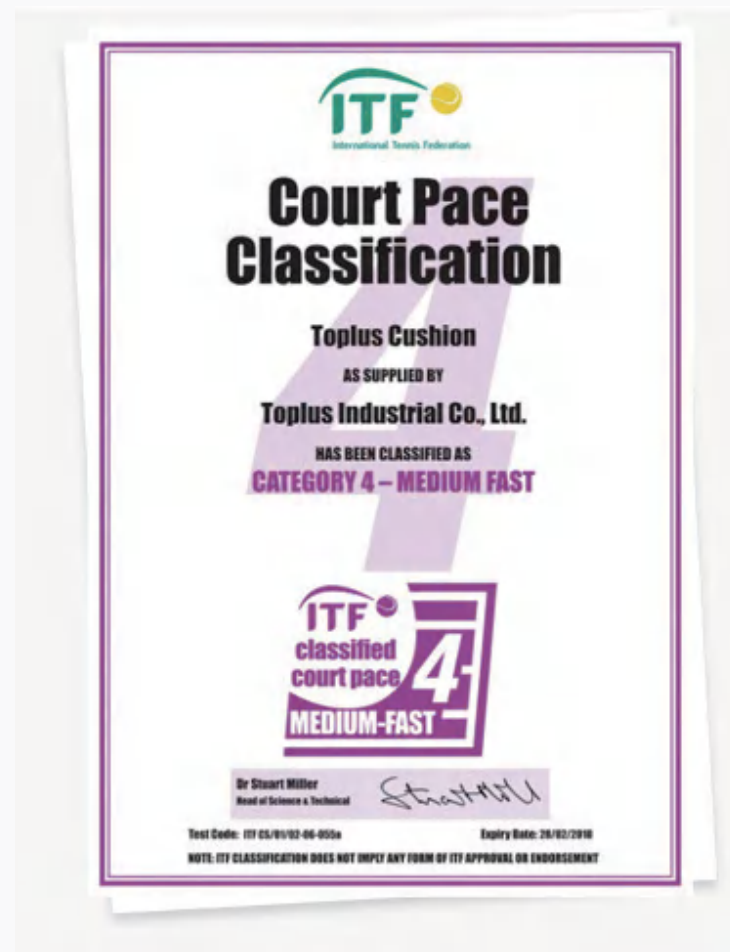
It has two Private label, "ASHER" and "ENOCH", and is the general agent of the European traditional laterite " MEGIAS" brand in China.

The company mainly produces a series of sports flooring products, including plastic runways, artificial lawns, silicone PU sports surfaces, acrylic court surfaces, EPDM and PVC sports surfaces, etc. Its subsidiary is Guangzhou Weiji Sports Industry Co., Ltd. It is a sports comprehensive company with 20 years of operation, striving to provide customers with a complete service system from materials to construction.

The company is mainly based on the domestic market, while vigorously developing the international market. Its products are exported to Singapore, the United States, Canada, Russia and other countries. Adhering to the business philosophy of "promise to do", the company is determined to become a globally influential comprehensive service provider of sports flooring.



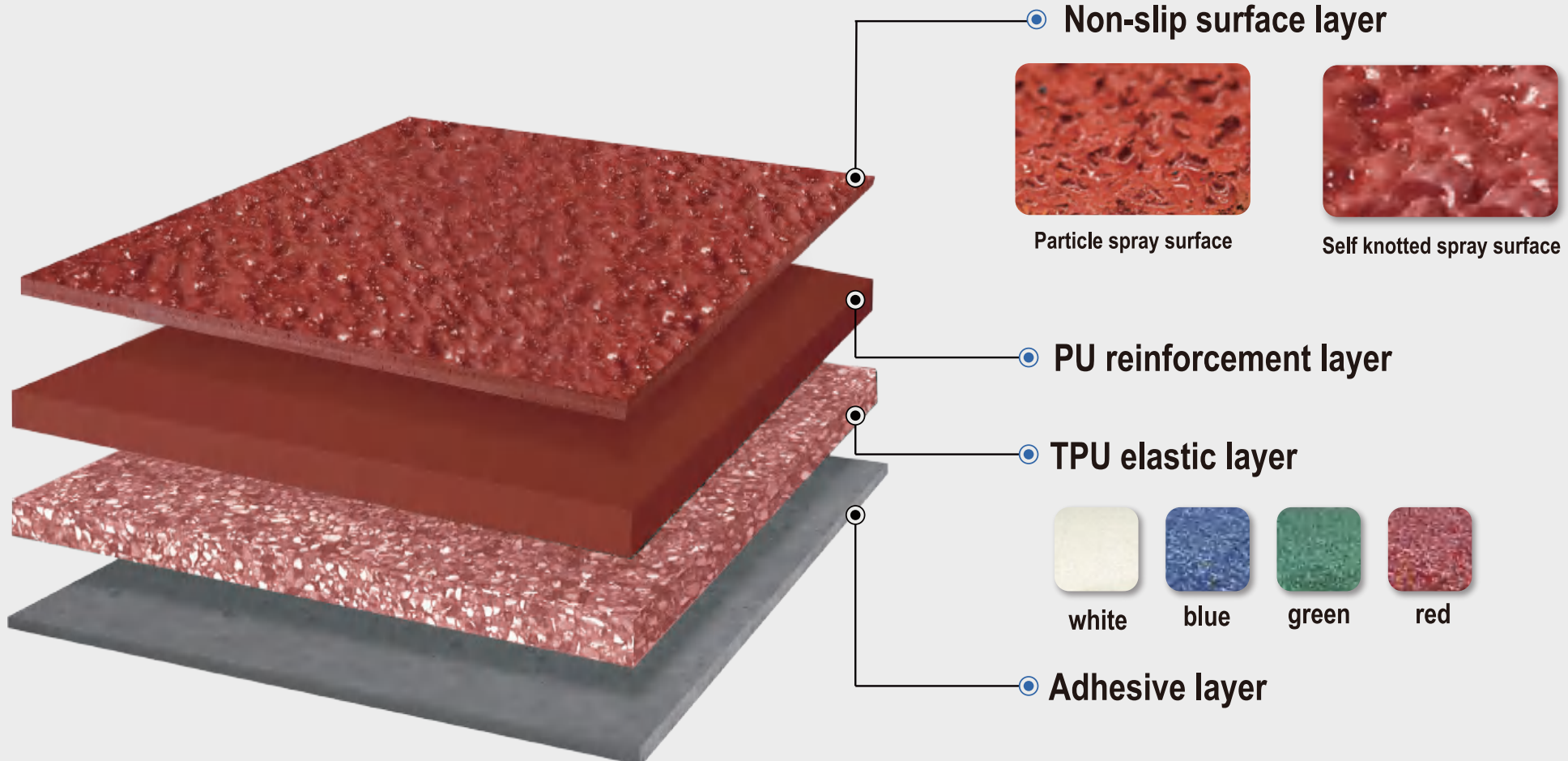
CERTIFICATE OF HONOR



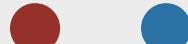
**PLASTIC
RUNWAY
SURFACE
LAYER**

1 2 3 4 5 6 7 8

SANDWICH RUNWAY



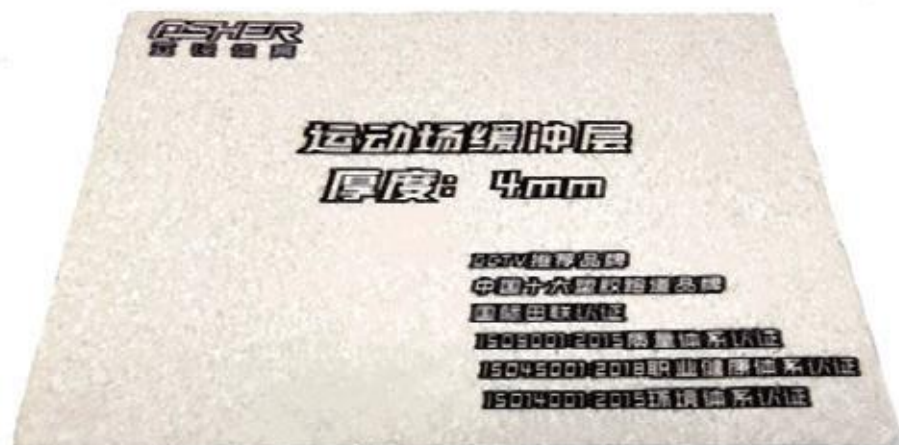
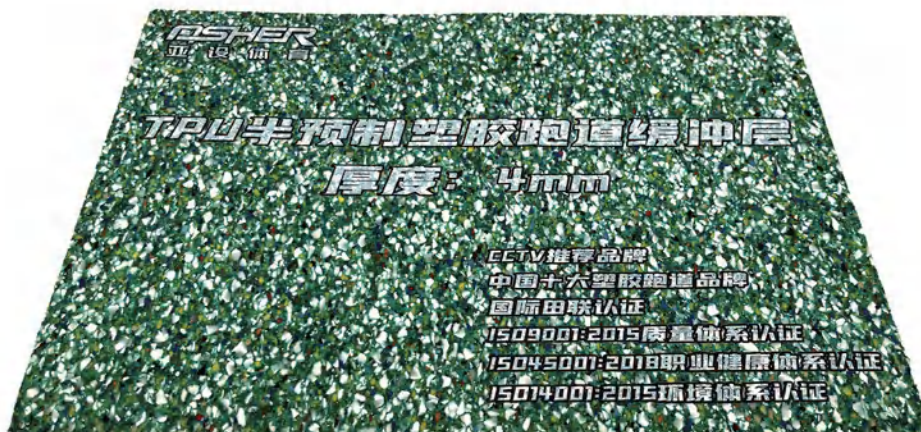
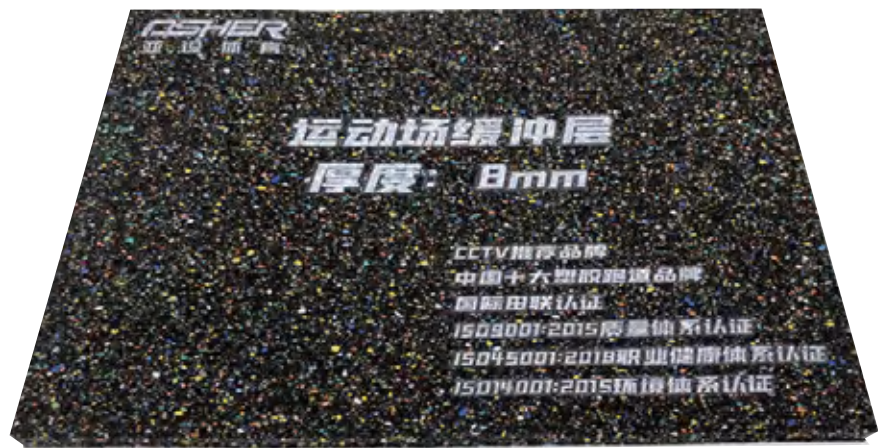
Mainly promote the color



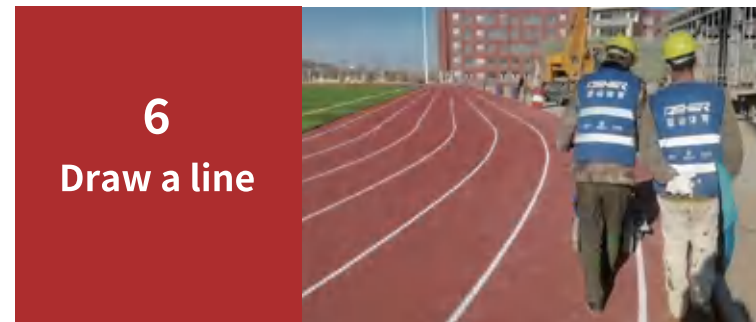
Optional color



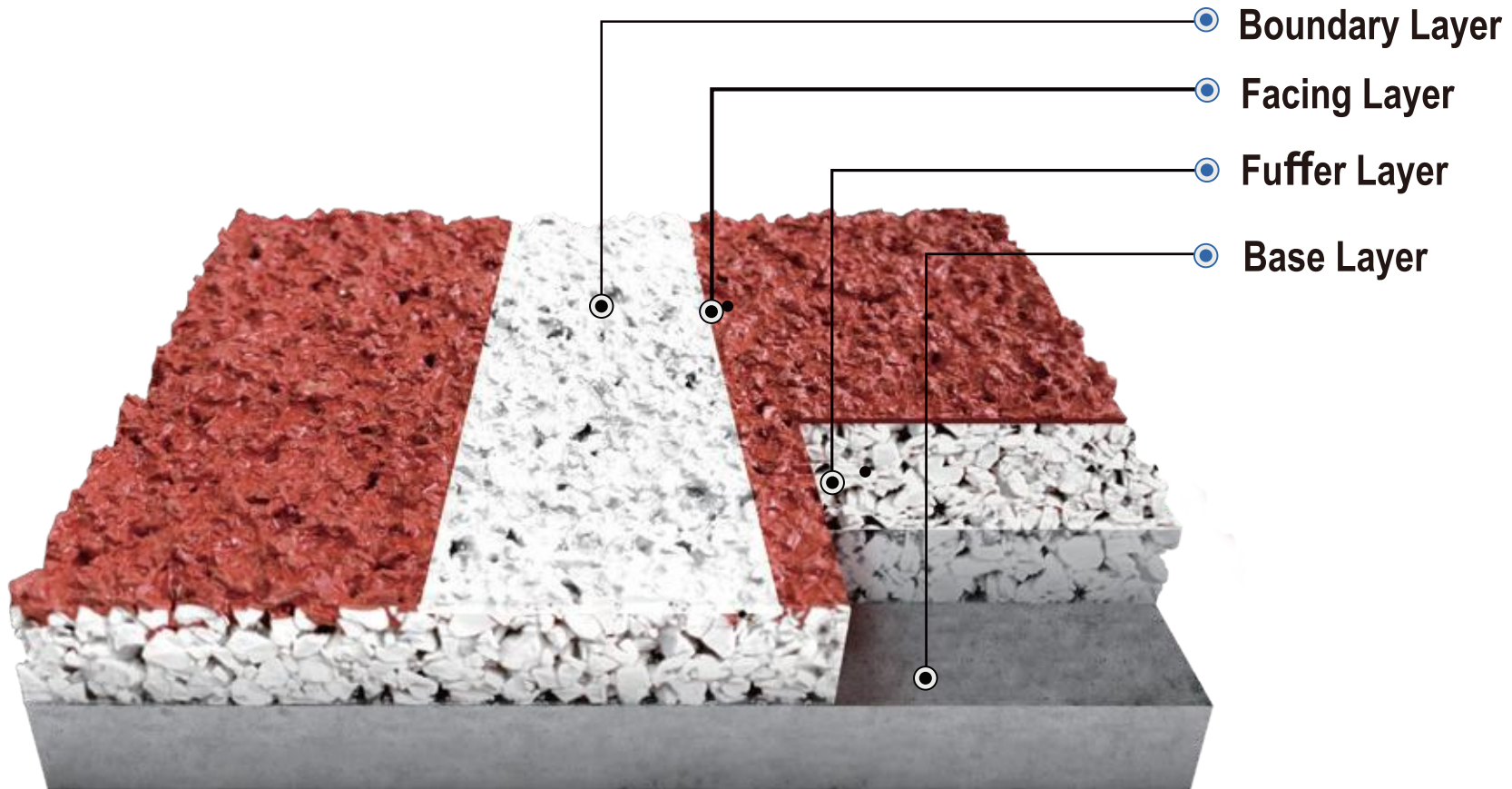
TPU ELASTIC LAYER



SANDWICH RUNWAY CONSTRUCTION PROCESS



BREATHABLE PLASTIC TRACK



Mainly promote the color



Optional color



TRACK MATERIAL



FLOWER GRANULES



BLACK PARTICLES

CONSTRUCTION PROCESS OF BREATHABLE PLASTIC RUNWAY

1

MATERIAL APPROACH



2

BASE LAYER TRIMMING



3

BASIC CLEANUP



4

INGREDIENTS PREPARATION



5

LAY REINFORCEMENT



6

SPRAY EDPM TOPCOAT



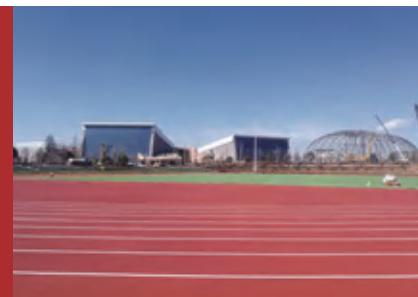
7

INKJET FUNCTION LINE

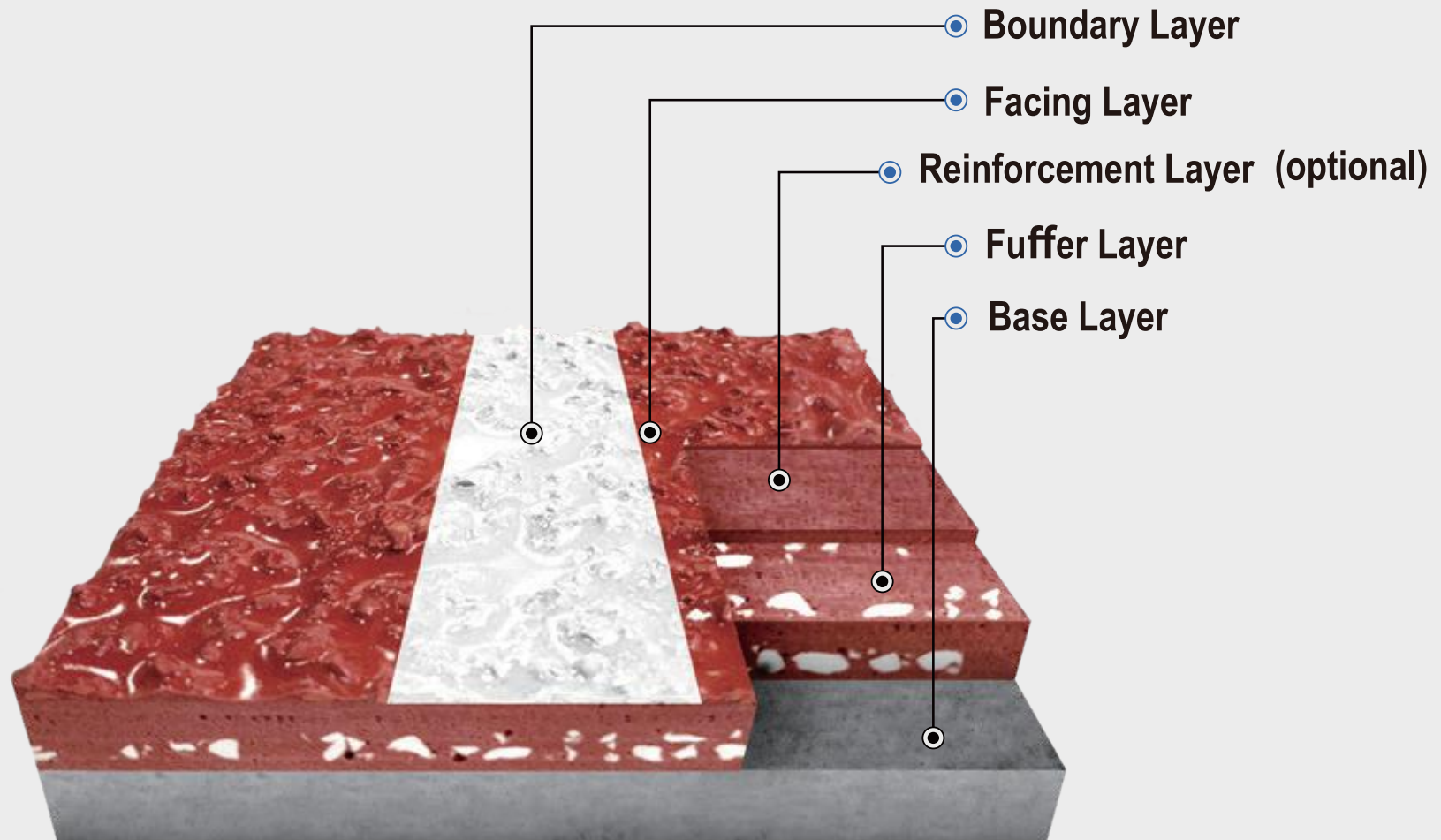


8

FINISH EFFECT



HYBRID PLASTIC TRACK



Mainly promote the color



Optional color



TRACK MATERIAL



CONSTRUCTION STEPS OF BREATHABLE PLASTIC RUNWAY

1

MATERIAL APPROACH



2

BASE LAYER TRIMMING



3

BASIC CLEANUP



4

INGREDIENTS PREPARATION



5

Polyurethane plastic mixed particles base



6

SPRAY EDPM TOPCOAT



7

INKJET FUNCTION LINE

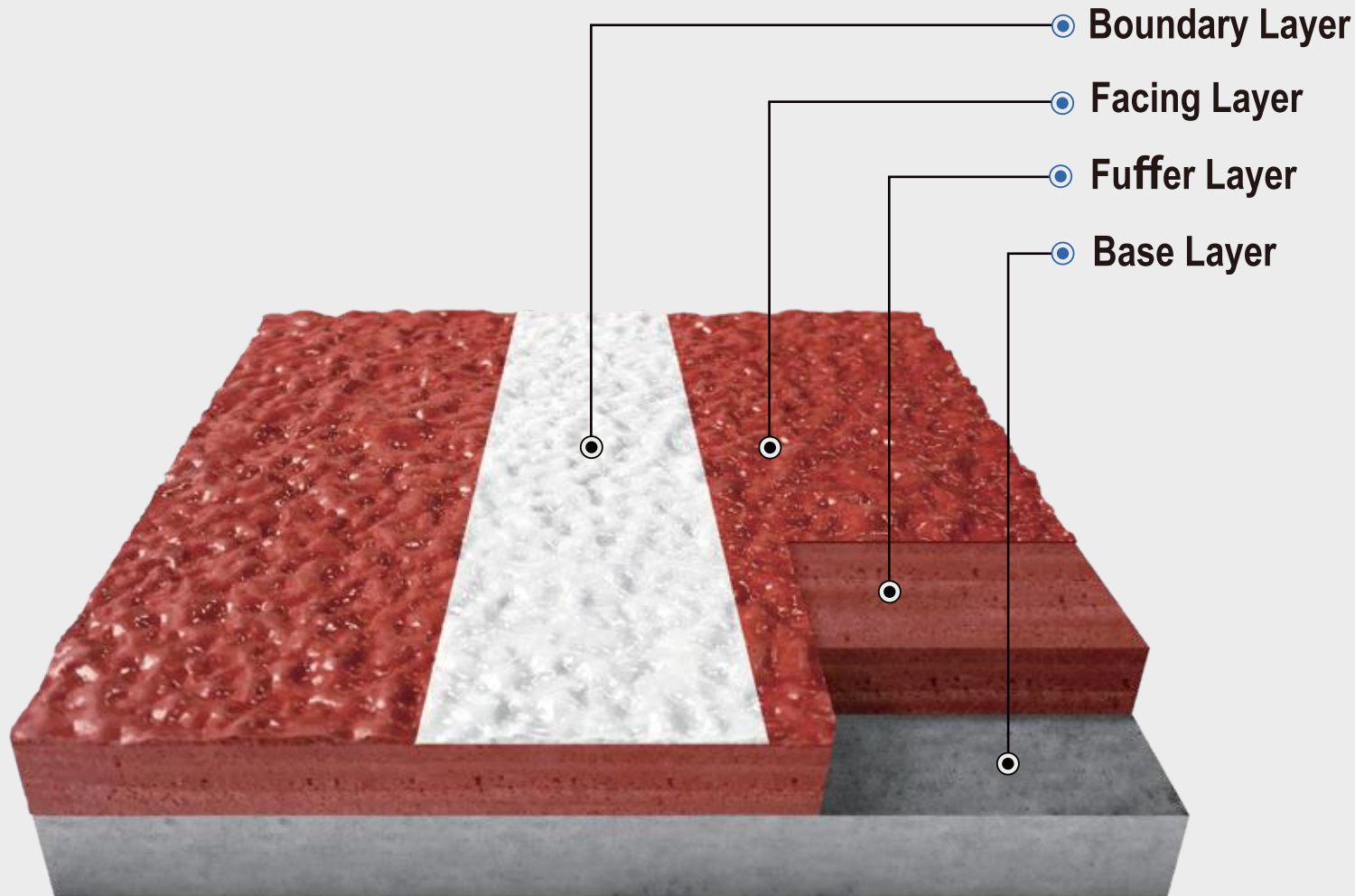


8

FINISH EFFECT



FULL PLASTIC RUNWAY



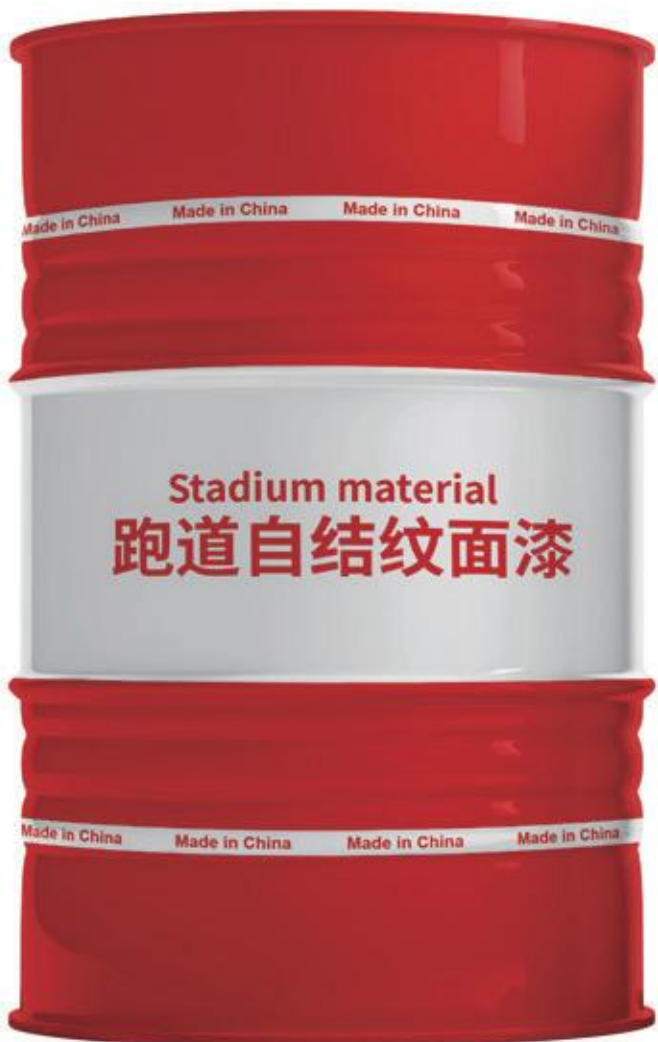
Mainly promote the color



Optional color



TRACK MATERIAL



CONSTRUCTION PROCESS OF FULLY PLASTIC RUNWAY

1

**BASE LAYER
TRIMMING**



2

**BASIC
SANDING**



3

**LAY THE
BOTTOM
LAYER**



4

**Laying
reinforcement
layer**



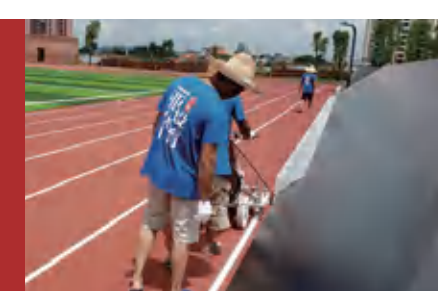
5

**SPRAY
EDPM
TOPCOAT**



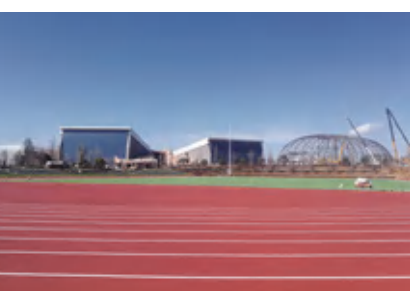
6

**INKJET
FUNCTION
LINE**

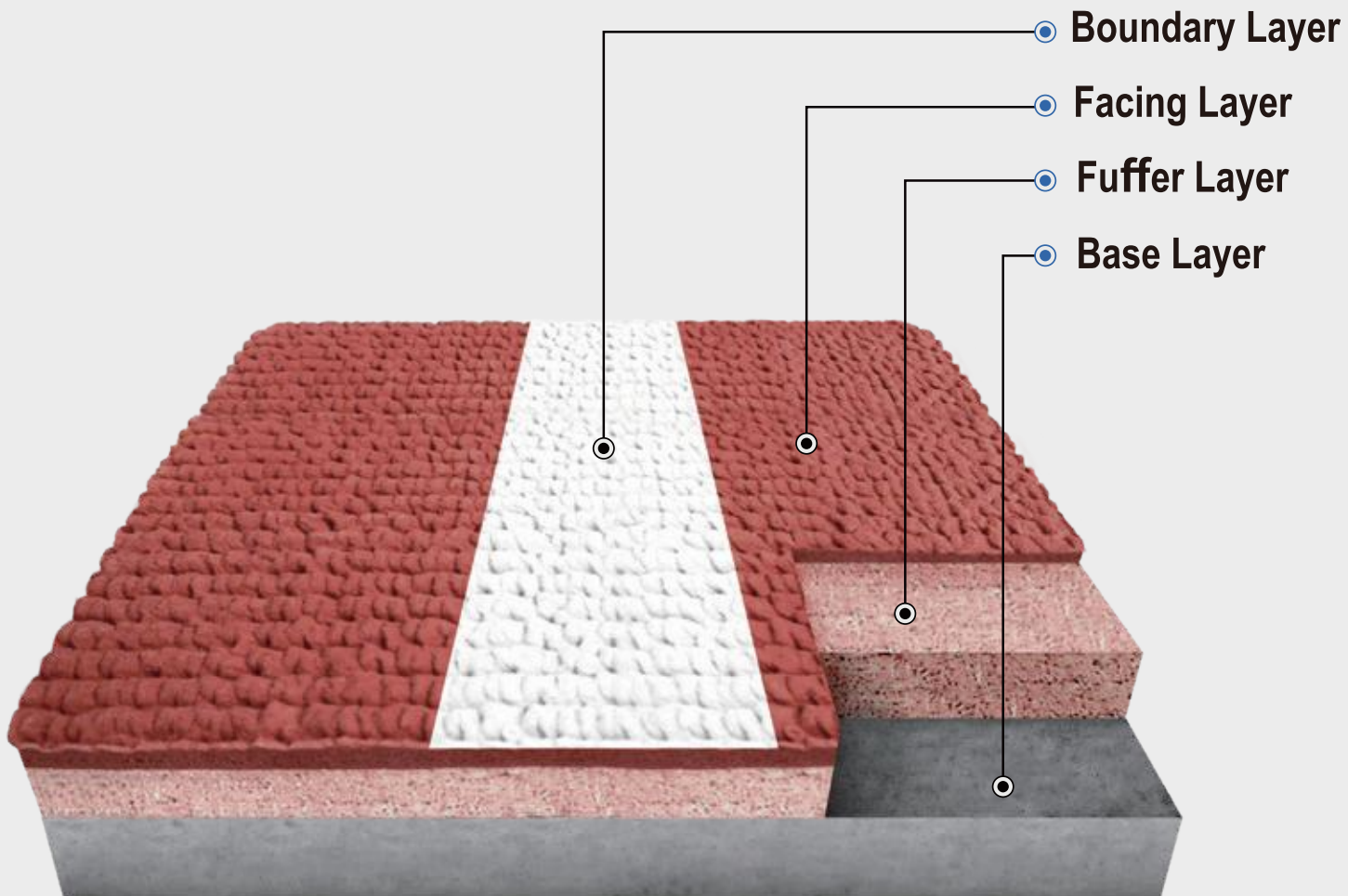


7

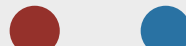
**FINISH
EFFECT**



PREFABRICATED PLASTIC RUNWAY



Mainly promote the color



Optional color



TRACK MATERIAL



PREFABRICATED RUNWAY CONSTRUCTION PROCESS

1
PAY-OFF POSITIONING



2
RUBBER ROLL LAYING



3
RUBBER RUNWAY COIL BONDING



4
COIL SURFACE PRESSING



5
PORT CLIPPING



6
CLEAN UP THE SITE



7
INKJET FUNCTION LINE



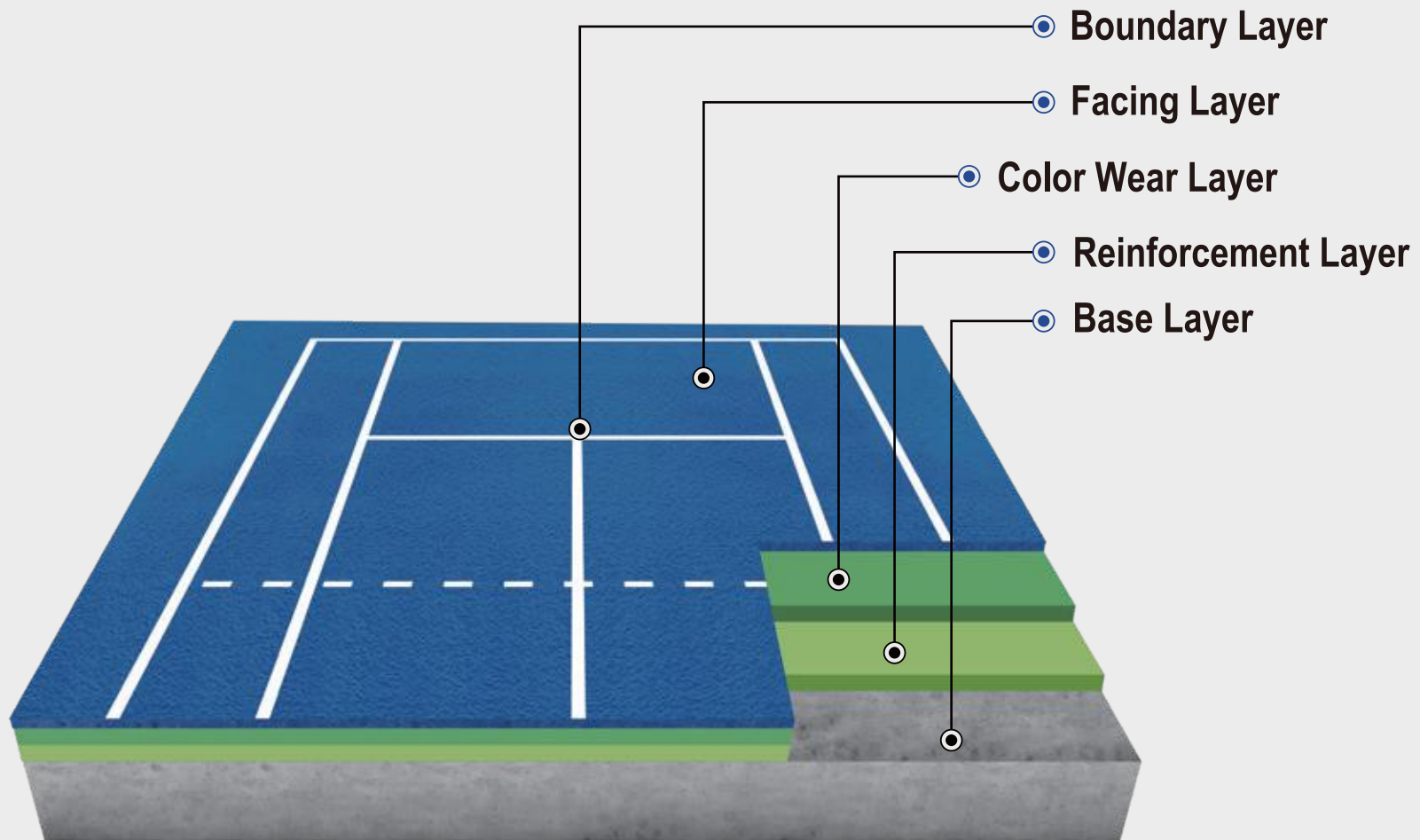
8
FINISH EFFECT





ACRYLIC
SURFACE
LAYER

HARD ACRYLIC COURT



Mainly promote the color



Recommended Thickness:2mm

Optional color



CONSTRUCTION PROCESS OF HARD GROUND ACRYLIC COURT

**1
PICKLING
THE
FLOOR**



**2
REPAIR**



**3
SCRATCH
PRIMER**



**4
BOTTOM
LAYER**



**5
REINFORCEMENT
LAYER**



**6
SCRATCH
COATING**



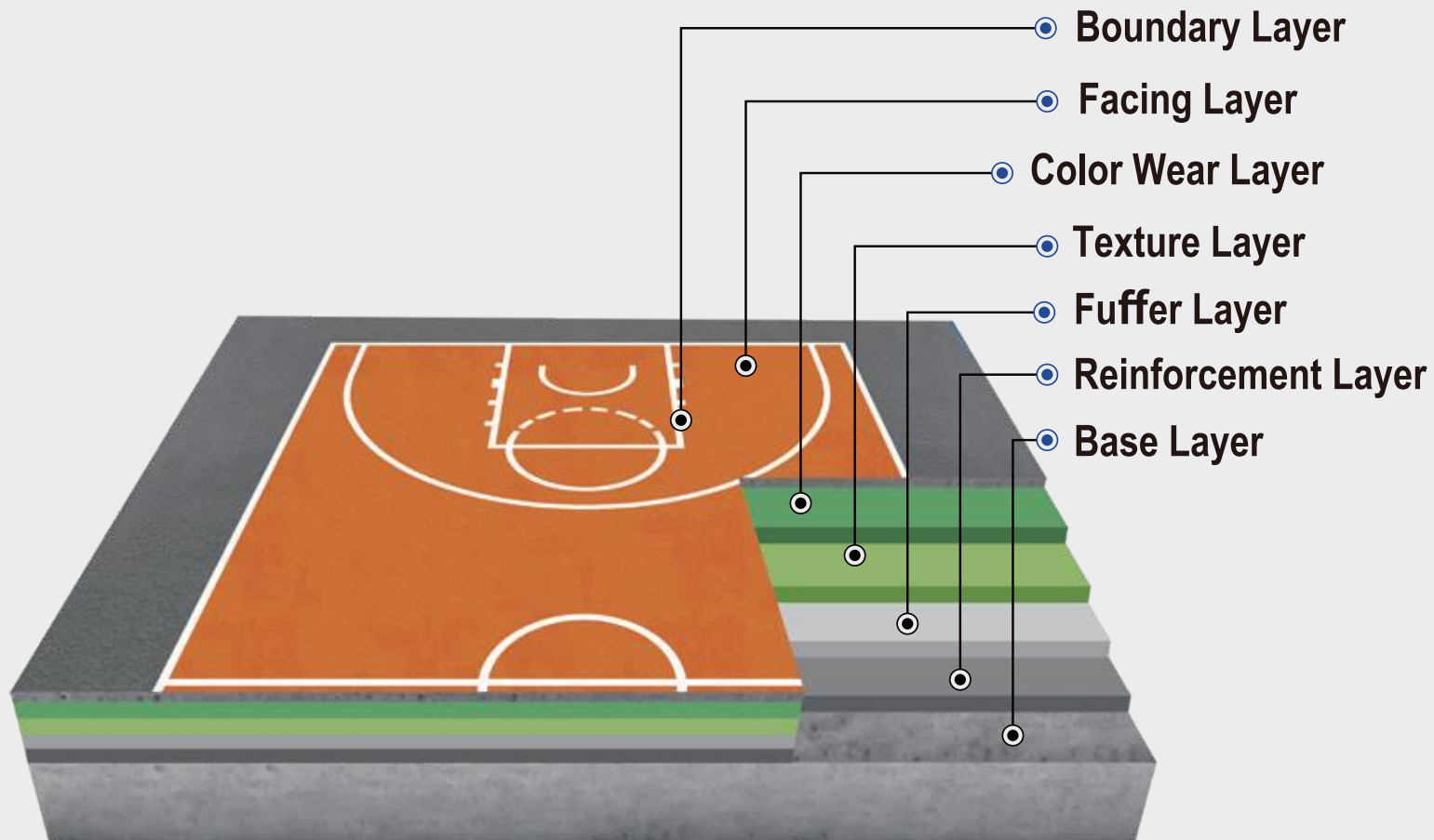
**7
UNDERLINE**



**8
FINISH
EFFECT**



ELASTIC ACRYLIC COURT



Mainly promote the color



Recommended Thickness: 4-6mm

Optional color



CONSTRUCTION PROCESS OF ELASTIC ACRYLIC COURT

1
PICKLING
THE
FLOOR



2
SCRATCH
PRIMER



3
SCRATCH
COATING
ELASTIC
LAYER



4
REINFORCEMENT
LAYER



5
SCRATCH
COATING



6
UNDERLINE



7
PROJECT
ACCEPTANCE



8
FINISH
EFFECT



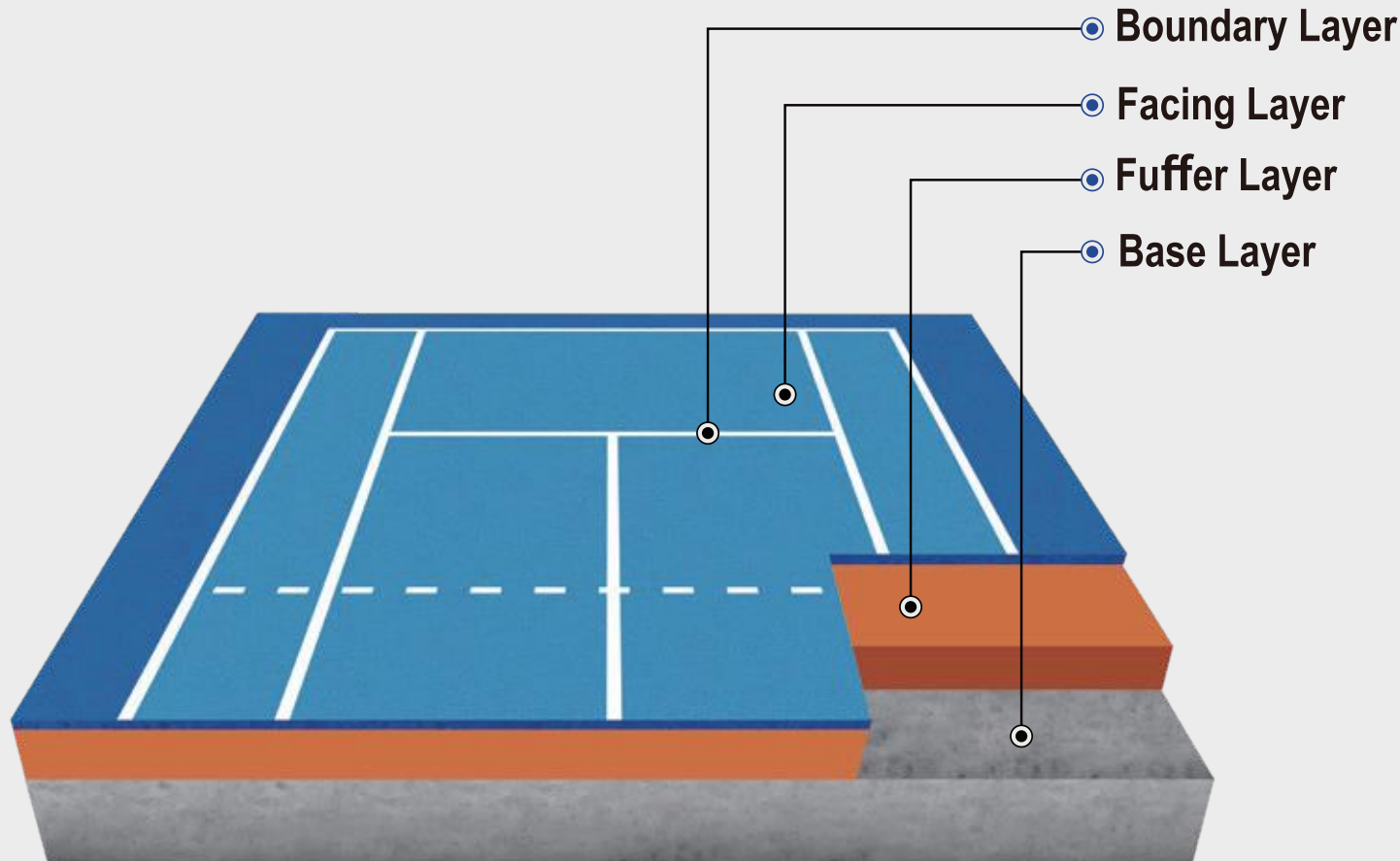
STADIUM MATERIALS



An aerial photograph of a large outdoor basketball court complex. The courts are blue with white markings. There are many courts in the foreground and middle ground, separated by green trees and pathways. In the background, there is a city skyline with numerous buildings, and further back, a range of mountains under a clear blue sky.

SILICON
PU
SURFACE
LAYER

SILICON PU STADIUM



Mainly promote the color

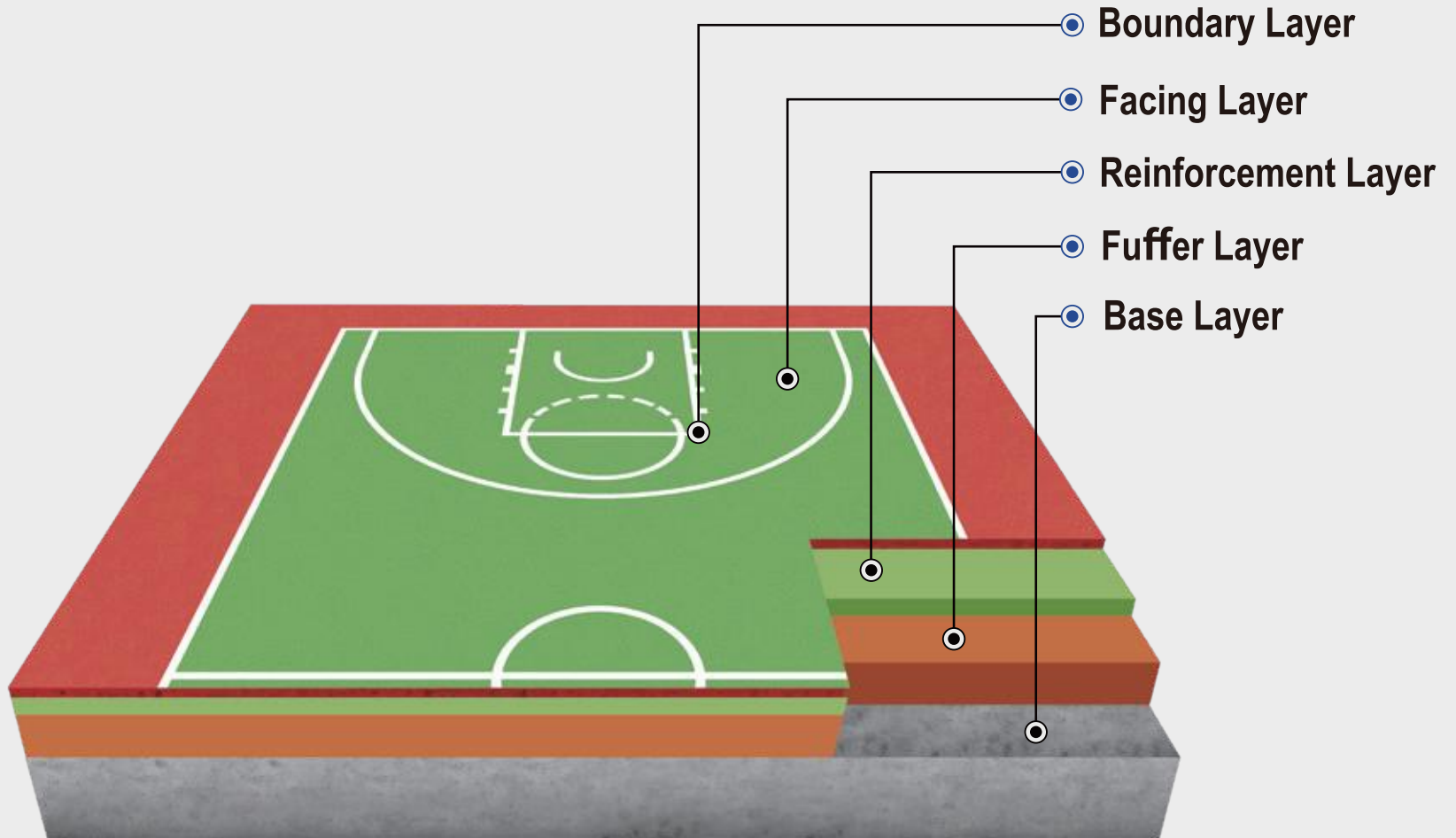


Recommended Thickness:3-5mm

Optional color



SILICON PU STADIUM



Mainly promote the color



Optional color



SILICON PU MATERIAL



CONSTRUCTION PROCESS OF SILICON PU STADIUM

1

PICKLING
THE FLOOR



2

SCRATCH
PRIMER



3

SILICON PU
ELASTICITY



4

Silicon PU
reinforcement
layer



5

SCRATCH
COATING



6

UNDERLINE



7

PROJECT
ACCEPTANCE



8

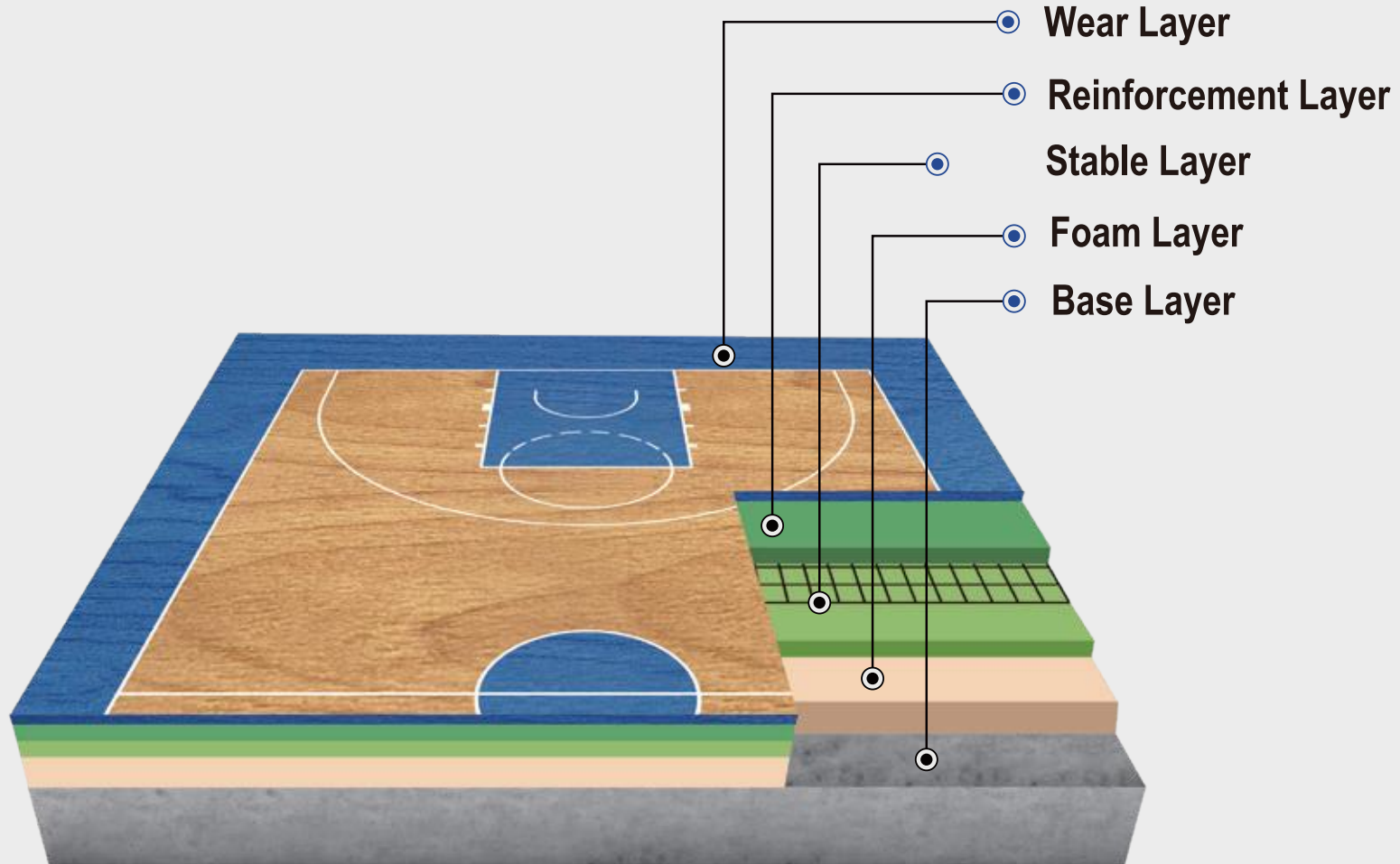
FINISH
EFFECT





PVC
SURFACE
LAYER

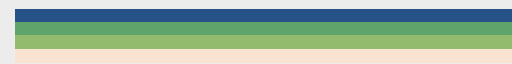
INDOOR PVC (WOOD GRAIN)



Optional color



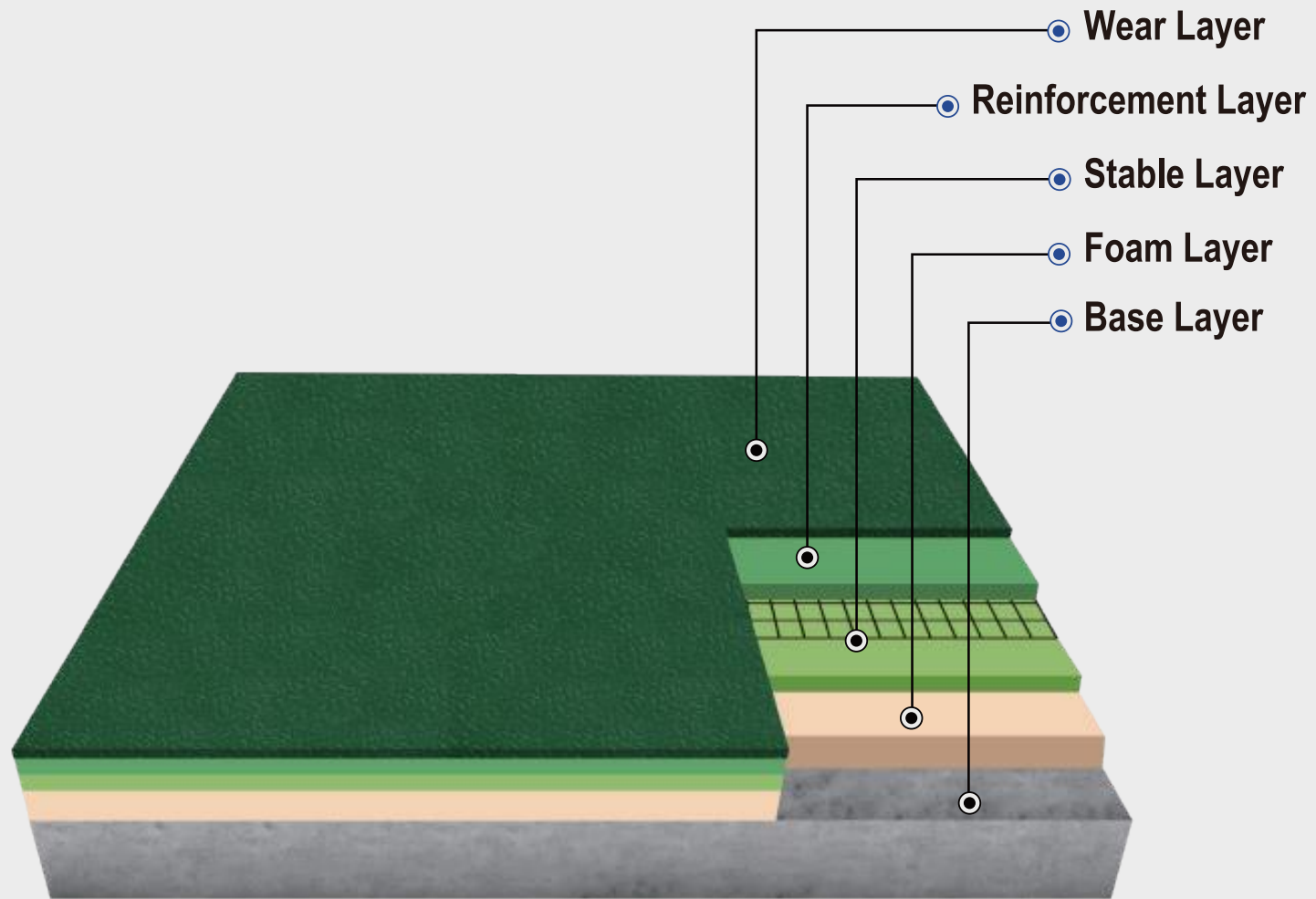
Recommended Thickness:



WOOD GRAIN



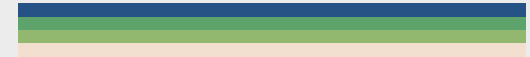
OUTDOOR PVC (CRUSHED STONE PATTERN)



Optional color



Recommended Thickness: 5mm



CRUSHED STONE PATTERN



OUTDOOR PVC CONSTRUCTION PROCESS

1
BASIC
SANDING



2
LAY THE
BASE



3
SEAM
WELDING



4
SHOVEL
CUT FLAT



5
UNDERLINE

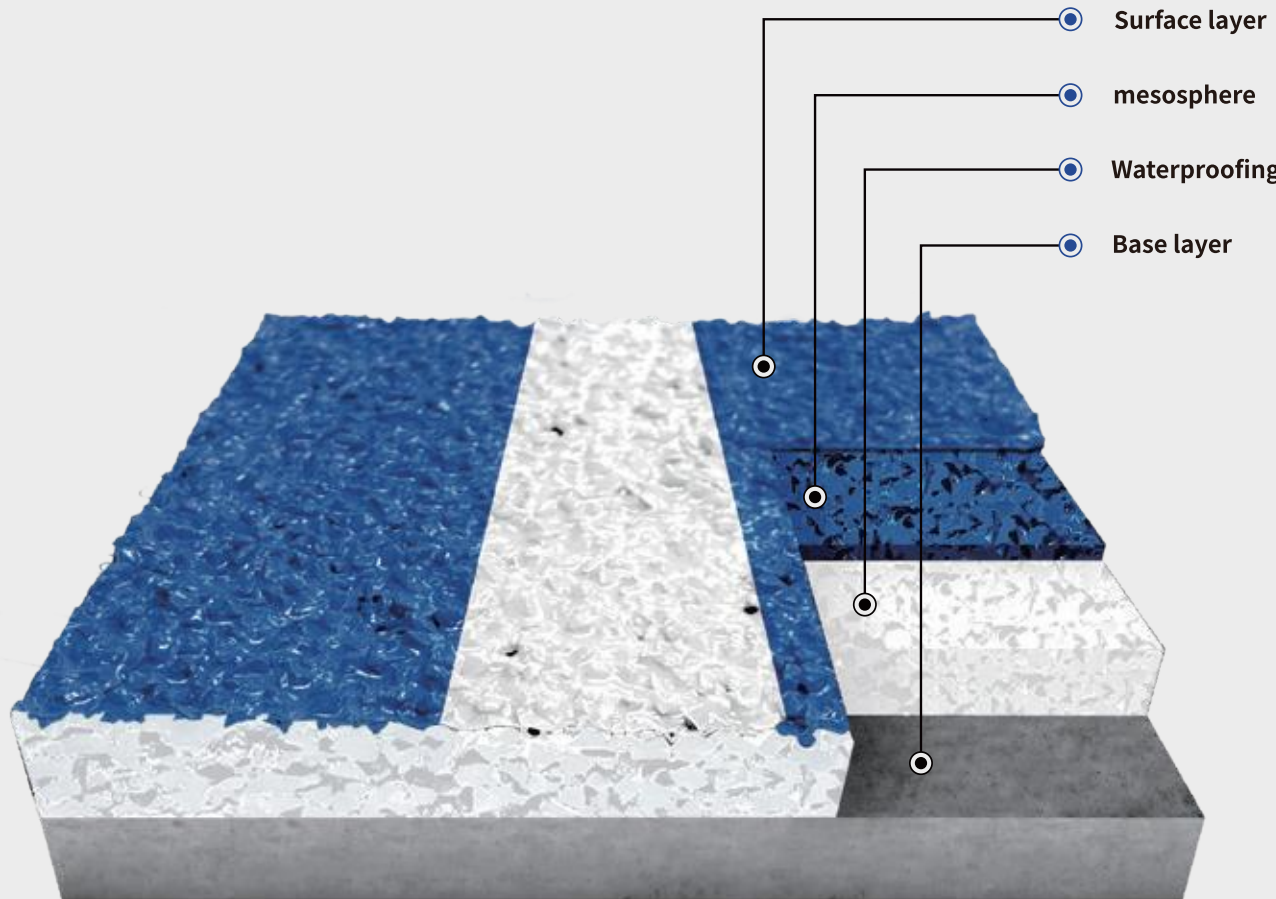


6
FINISH
EFFECT

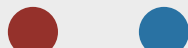




**EPDM
SURFACE
LAYER**



Mainly promote the color



Optional color



EPDM SURFACE CONSTRUCTION PROCESS



EPDM SURFACE LAYER CONSTRUCTION PROCESS

**1
Roll glue**



**2
Stir well
according to
the
proportion**



**3
Paving**



**4
Bottom
laying**



**5
Surface
laying**



**6
FINISH
EFFECT**





**PTE MERAGANG,
BRUNEI DARUSSALAM**



**PTE MERAGANG,
BRUNEI DARUSSALAM**



**SR PULAIE,
BRUNEI DARUSSALAM**



**SR PULAI,
BRUNEI DARUSSALAM**



*SR Sultan,
Hassan Bangar Temburong*



• Base Layer Installation



• *Inkjet function line*



• *Filled with Quartz Sand
and Rubber Particles*



• *Glue and Bond Backing Seams*



• *Lawn turf seam tape*



CONTACT HOTLINE:

020-32202994

+673 2330368 / 2330826

E-MAIL: mark@gzenoch.com / Djanworks@gmail.com

HEAD OFFICE: Guangdong Asher Sports Industry Co.,Ltd.

SUBSIDIARY COMPANY: Guangzhou Wegi Sports Industry Co.,Ltd.