

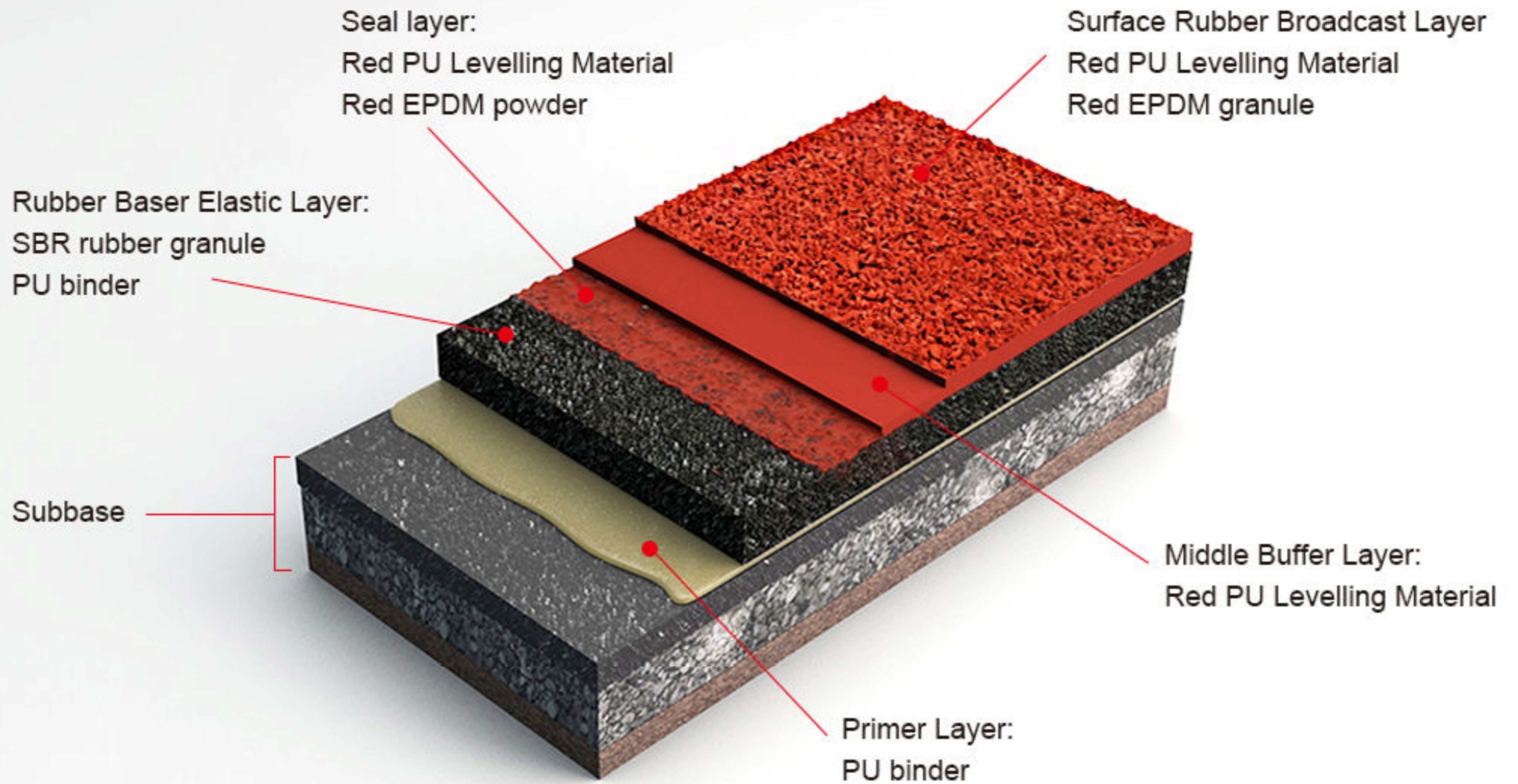
SANDWICH RUNNING TRACK SYSTEM (Spray-coat top cover)

Main Construction Steps:

- 1 Primer and rubber elastic layer installation with pavement machine
- 2 Full-PU levelling material with rubber powder for sealer coat.
- 3 Full-PU levelling material for middle buffer layer coat.
- 4 Surface Spray-coat layer's material by sprayer machine.

* Suggest Thickness:13~15mm





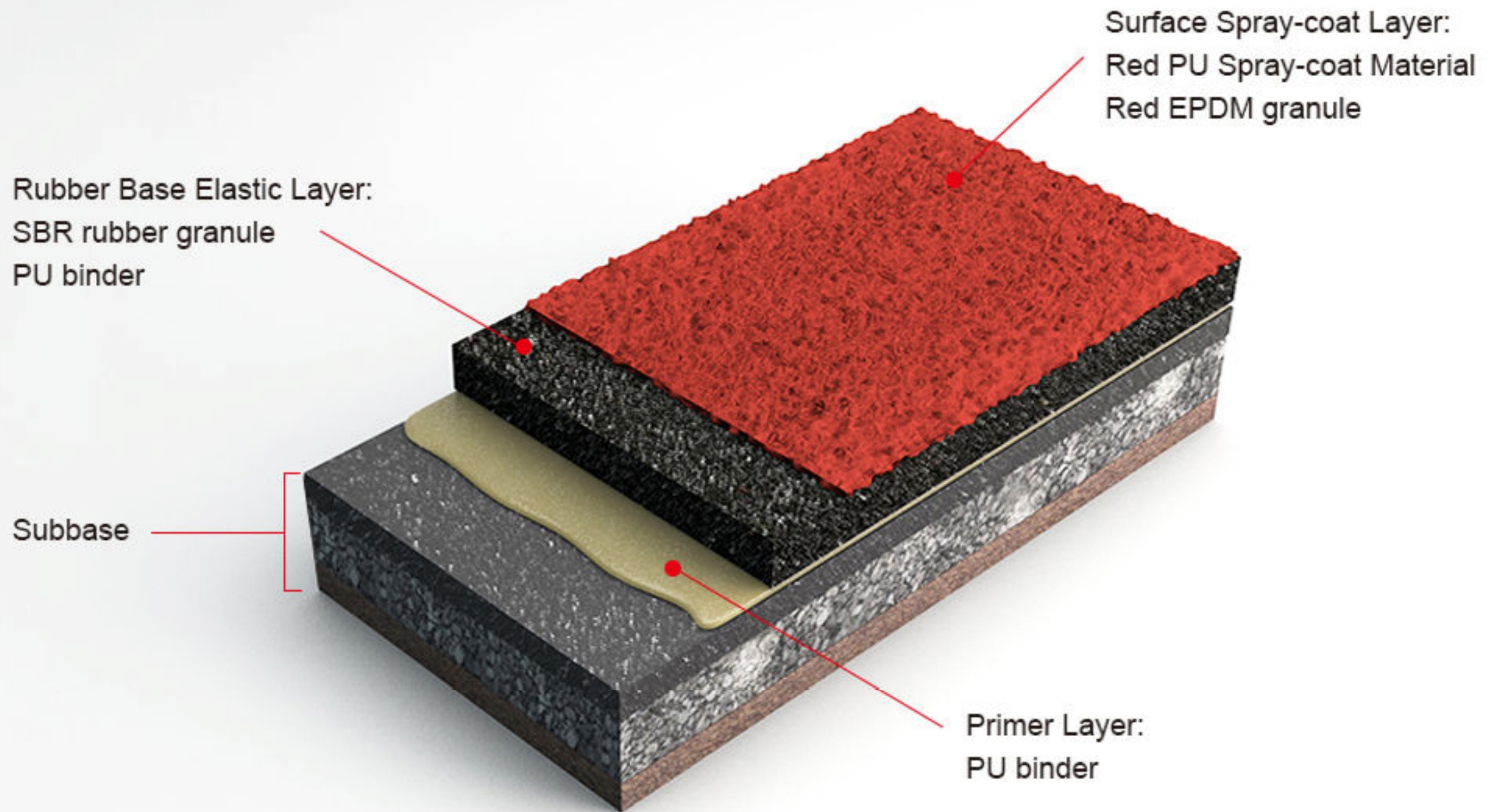
SANDWICH RUNNING TRACK SYSTEM (EPDM broadcast top layer)

Main Construction Steps:

- 1 Primer and rubber elastic layer installation with pavement machine
- 2 Full-Pu levelling material with rubber powder for sealer coat.
- 3 Full-Pu levelling material for middle buffer layer coat.
- 4 Surface rubber cast layer with coating full-pu material and broadcast EPDM granule.



* Thickness : 13-15mm



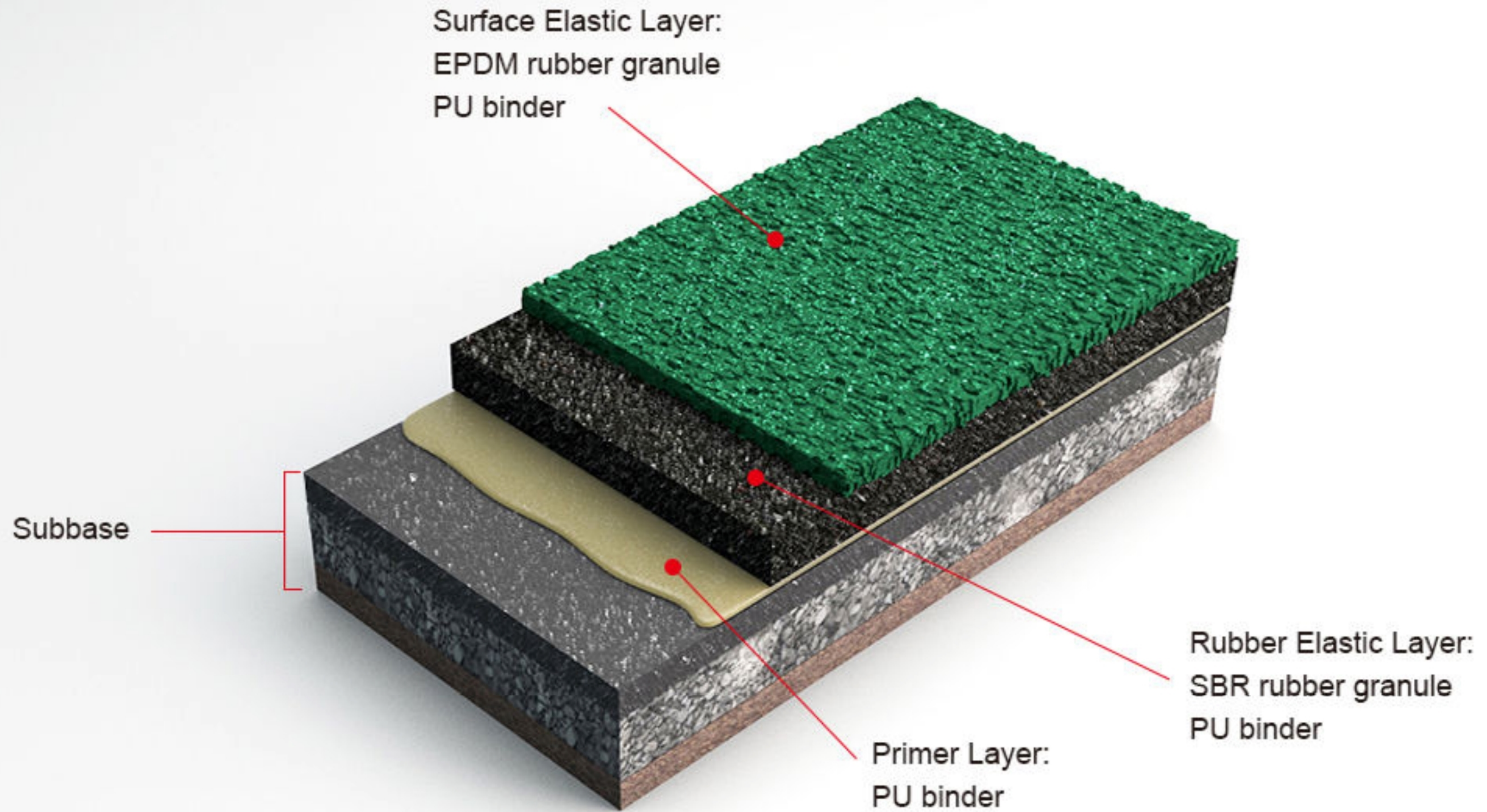
SPRAY-COAT RUNNING TRACK SYSTEM (PERMEBALE)

Main Construction Steps

- 1 Primer and Rubber elastic layer installation with pavement machine
- 2 Spray-coat layer 's material spraying with sprayer machine

* Thickness : 13-15mm



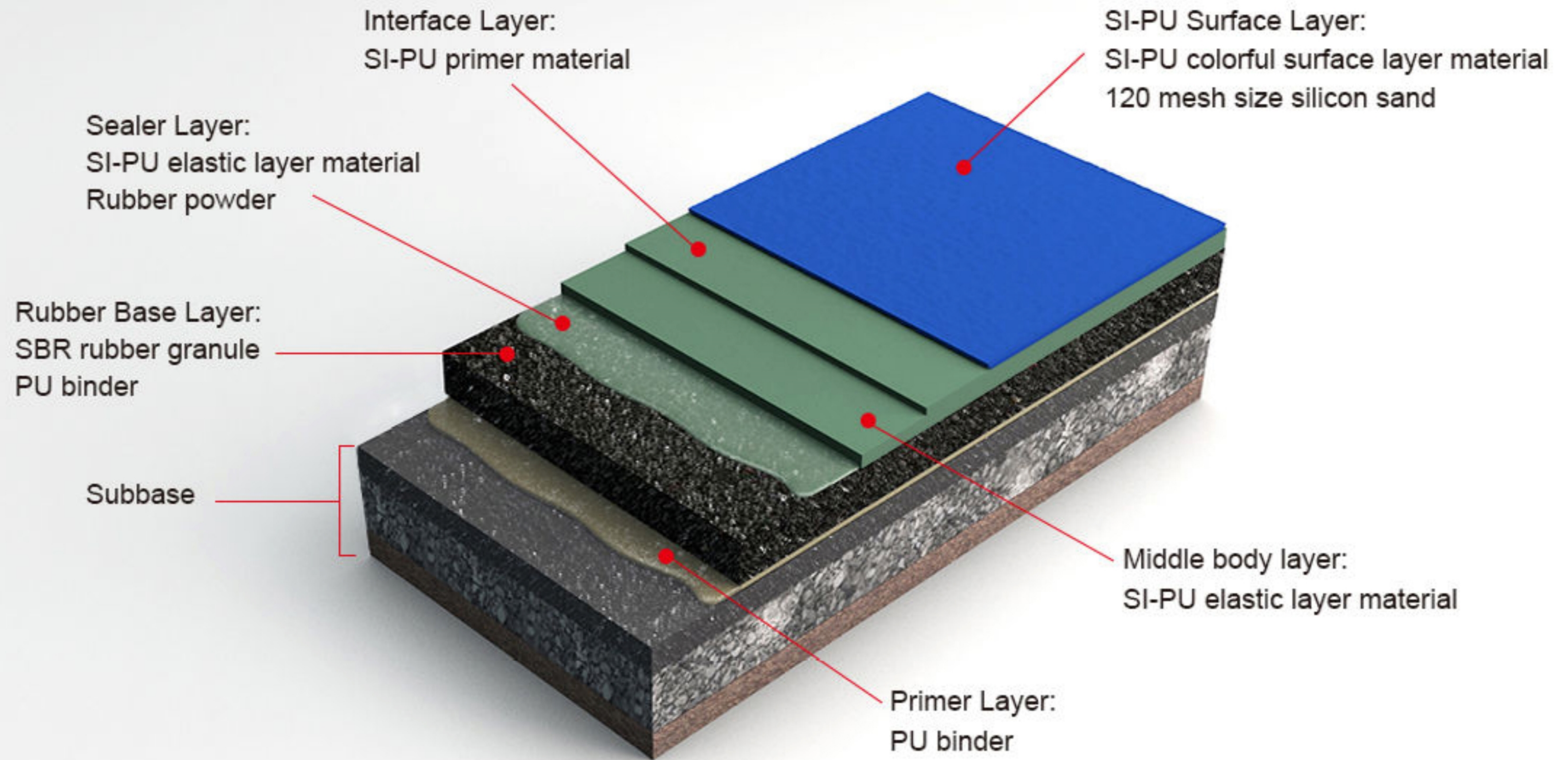


EPDM PLUS SBR RUBBER COMPOSITE TYPE TRACK & FIELD SPORTS OR PLAYGROUND SYSTEM

Main Construction Steps:

- 1 Primer and rubber elastic layer installation with pavement machine
- 2 EPDM elastic layer installation with pavement machine

* Thickness : 13-15mm



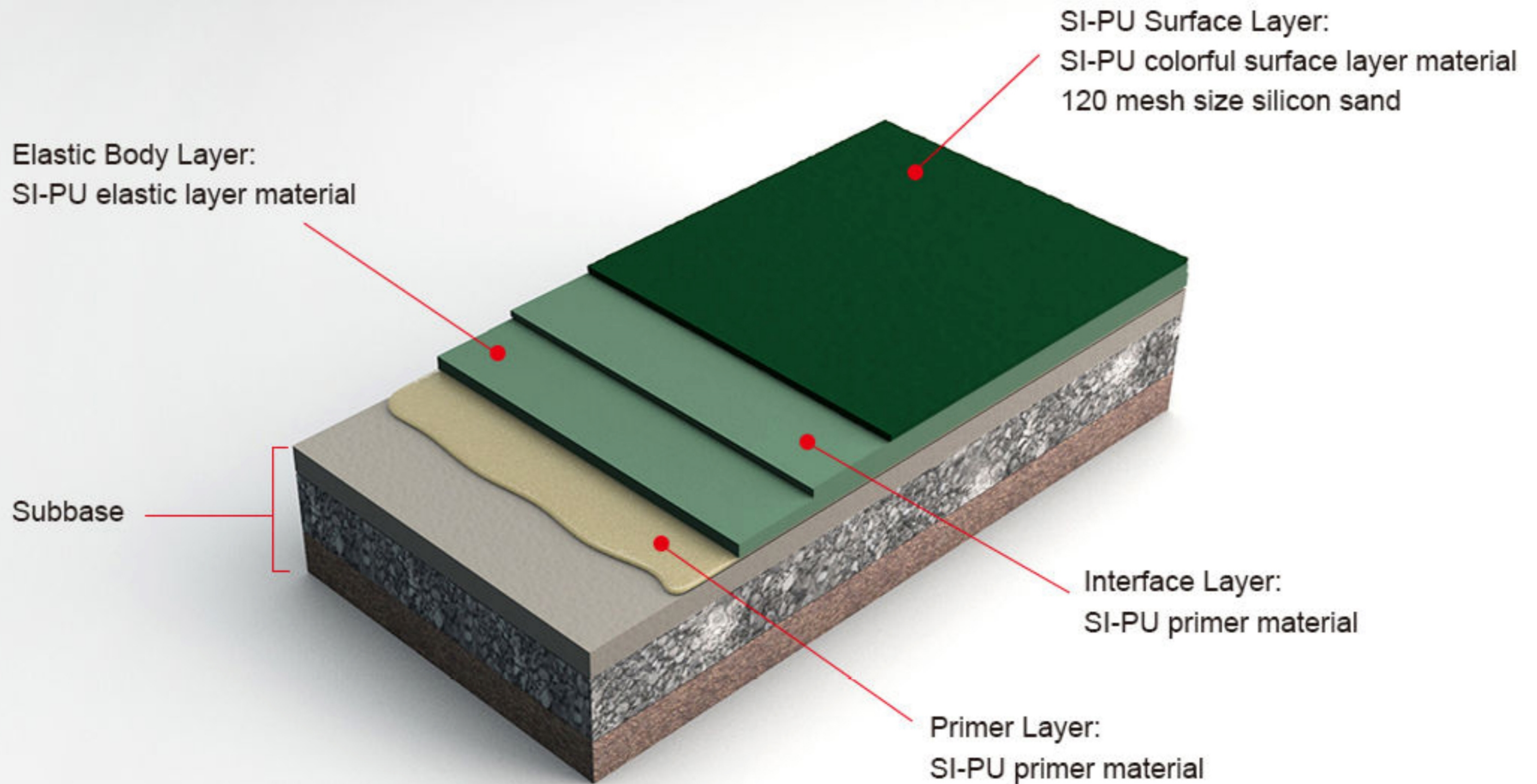
MULTIPURPOSE SI-PU SPORTS AND PLAY SYSTEM

Main Construction Step:

- 1 Primer and rubber elastic layer installation with pavement machine
- 2 SI-PU elastic layer material with rubber powder for sealer coat .
- 3 SI-PU elastic layer material for body/buffer layer coat.
- 4 Interface layer with SI-Pu primer material coat.
- 5 Colorful SI-PU Surface layer material rolling/spraying with silicon sand.

* Suggest Thickness:10~15mm



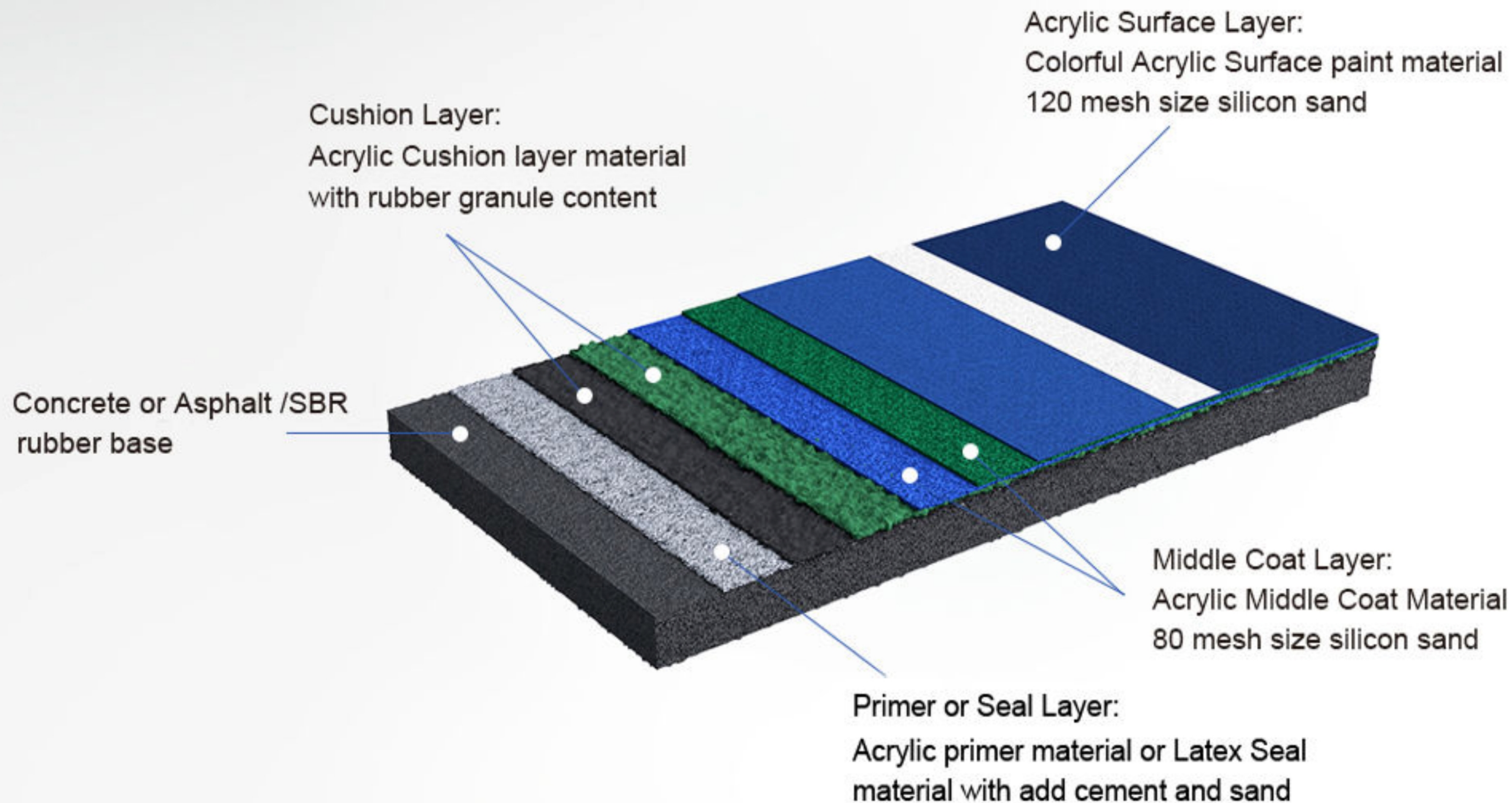


SINGLE SI-PU SPORTS SURFACE SYSTEM ON CONCRET/ASPHALT SUBBASE

- 1 Primer material coating on concrete base or Special Latex material seal coating (add sand and cement) on asphalt base.
- 2 Elastic body layer material levelling and coating by thickness requirement.
- 3 Interface layer coating by primer material.
- 4 Colorful Surface layer material rolling/spraying with silicon sand.

TENNIS/BASKETBALL COURT SPECIALLY BY 3~5MM



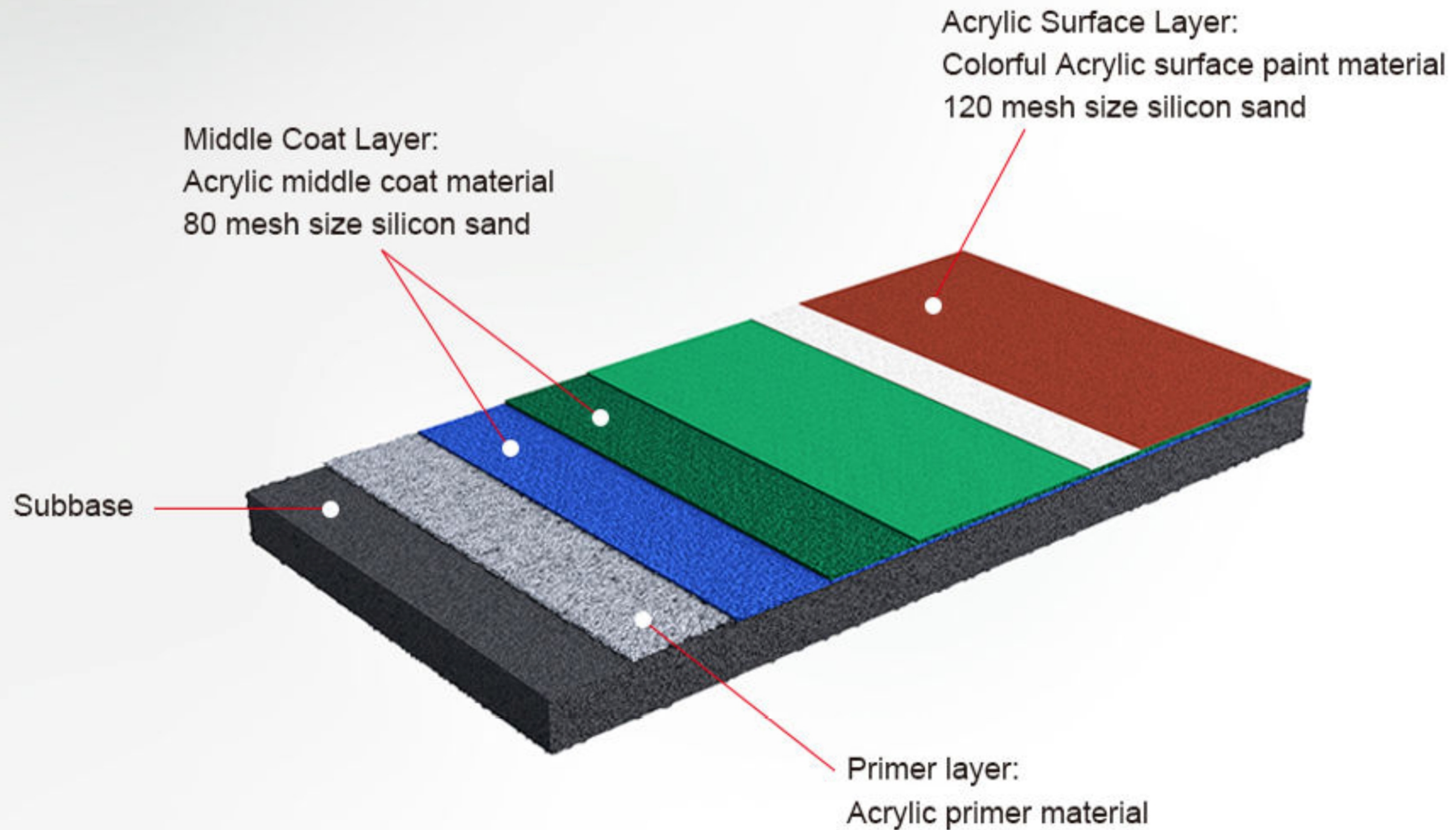


CUSHION ACRYLIC SURFACE SYSTEM ON CONCRETE/ASPHALT/RUBBER BASE

- 1 Primer material coating on concrete base or Special Latex material seal coating (add sand and cement) on asphalt base.
- 2 Cushion layer material levelling and coating by thickness requirement.
- 3 Middle-coat layer coating by two times.
- 4 Colorful Surface layer material rolling with silicon sand.

TENNIS/BASKETBALL AND MULTIPURPOSE SPORTS COURT BY 3~13MM





SINGLE HARD ACRYLIC SPORTS SURFACE SYSTEM ON CONCRET/ASPHALT SUBBASE

- 1 Primer material coating on concrete base or Special Latex material seal coating (add sand and cement) on asphalt base.
- 2 Middle-coat layer coating by two times.
- 3 Colorful Surface layer material rolling with silicon sand.

TENNIS/BASKETBALL COURT SPECIALLY BY 1.5~2.0MM

