



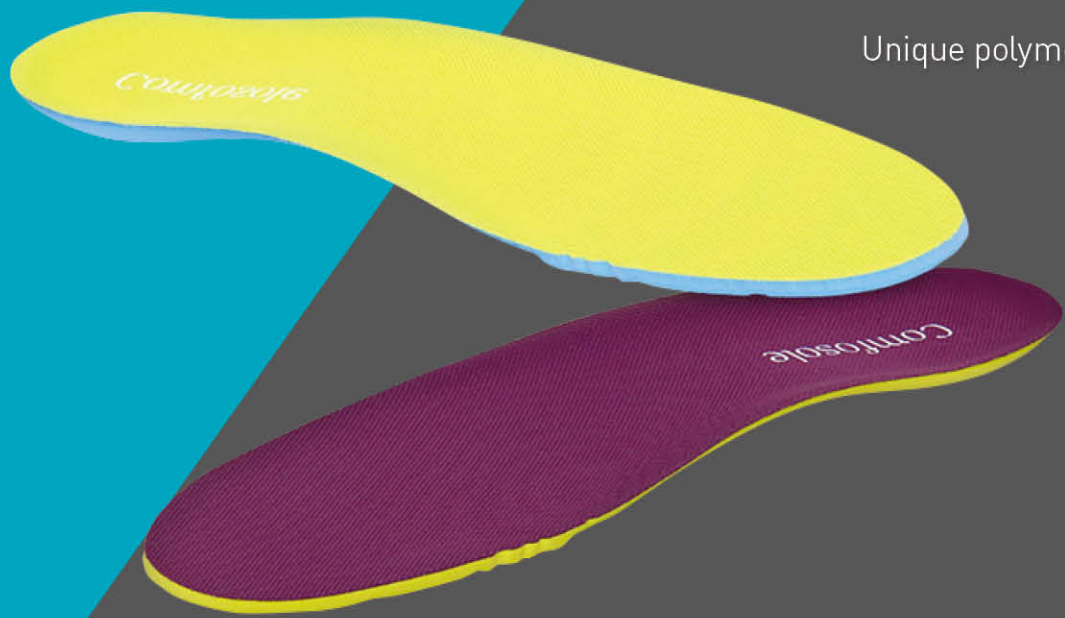
| Comfortable

Durable |

Comfosole

Comfosole maintains the most comfortable footsteps

Unique polymer blend for comfort and performance



Creative Polymer Solution Tech Co., Ltd.
A-511, Jamsil The Sharp Starpark, 10, Olympic-ro 35ga-gil,
Songpa-Gu, Seoul, 05510, Korea
Office: 82-2-417-0413 | Fax: 82-2-417-0418
Web : www.cpstech.net



Why? Comfosole

Comfosole is currently building up an online and offline network for US and European market. Comfosole maintains comfortable and soft texture compared to other companies (18%VA EVA/ LDPE).

- Superior Performance · Comfort**
Unique polymer blend for comfort & performance
- Non- toxic Material**
100% recyclable
- Hygiene - Odor prevention**
Dry fit with Anti-microbial treatment
- Long lasting comfort**
Durability
- Dependable quality and supply**
from CPST Company



Two kinds of Comfosole insole

Unique polymer blend for comfort and durability sets Comfosole apart.

COMFORT

Made for walking, golf, work and daily life. Anytime you are standing or walking



Made for performance

ATHLETIC



Long lasting comfort in competitively priced insole

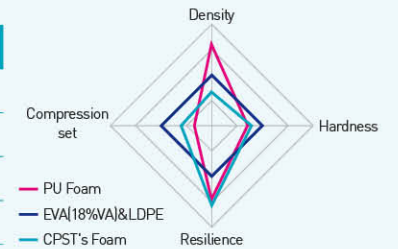


COMPARABLE TO POLYURETHANE FOAM

Specially formulated insole foam for superior performance & comfort

CPST has developed insole foam that has key material properties comparable to polyurethane foam for insole applications. Our foam has a low hardness for soft cushioning comfort while maintaining a low compression set for longer lasting durability.

PROPERTY	PUFOAM	EVA(18%VA)&LDPE	CPST
Resilience	60	38-40	60-63
Density	0.3-0.35	0.18-0.23	0.14-0.17
Hardness	25-35	38-42	30-35
Compression set	30	60-80	40-45



CPST's strong relationship with Arkema has led to the development of a very unique polymer blend competitive with key aspects of PU foam without the disadvantages of PU foam



BENEFITS OVER POLYURETHANE FOAM

Materials that are 100% recyclable & non-toxic

CPST uses only materials that are 100% recyclable and non-toxic. Polyurethane creates hazardous fumes when exposed to high temperatures. Our foam material is not hazardous to health even when exposed to high temperatures.

CLOSED CELL STRUCTURED FOAM

Dry fit with Antimicrobial treatment for hygiene

Because it has a closed cell structure, foot sweat does not accumulate on the inside during strenuous exercise. This prevents the insole from becoming soaked like open cell foams which create an ideal environment for microbes that produce foul odors.

ANTIMICROBIAL ADDITIVES

Through our partnership with Symphony Environmental, we are able to provide antimicrobial additives that can be used with our foam product effective against bacteria, fungi, and algae. This is proved by third party testing using global standard scientific methods for determining effectiveness.



NO CONCERNS ON HYDROLYSIS

Durability for lasting comfort

In addition to the great compression set properties of the foam that keeps the cushioning comfortable for a longer period of time, our foam doesn't go through hydrolysis like polyurethane foams. Hydrolysis is when water reacts with the foam and starts to break it down. this can cause polyurethane foams to break apart and crumble over time.

CONSISTENT SUPPLY & DEPENDABLE SUPPORT

Dependable quality and supply from CPST

CPST takes pride in our ability to deliver quality products and service to customers. Our supply channels are dependable and stable and we are always available to consult with customers in terms of technical difficulties. Our development center is fully equipped with pilot size foam manufacturing and testing machines and we are able to troubleshoot any problems in a timely manner.