

## THERMOPLASTIC RUBBER

Result of an Innovative Synergy of Thermoplastics + Rubbers/Elastomers

SPERENE TPR compounds are based on the Chemistry of SBS Block Co-polymers, SEBS, SIS formulated with highly engineered of specific Additives package on Modern Processing equipments under strict quality control.

SPERENE TPR products perform like RUBBER and are easily processed like THERMOPLASTICS A True Synergy of Rubber & Thermoplastics

## COMPANY PROFILE

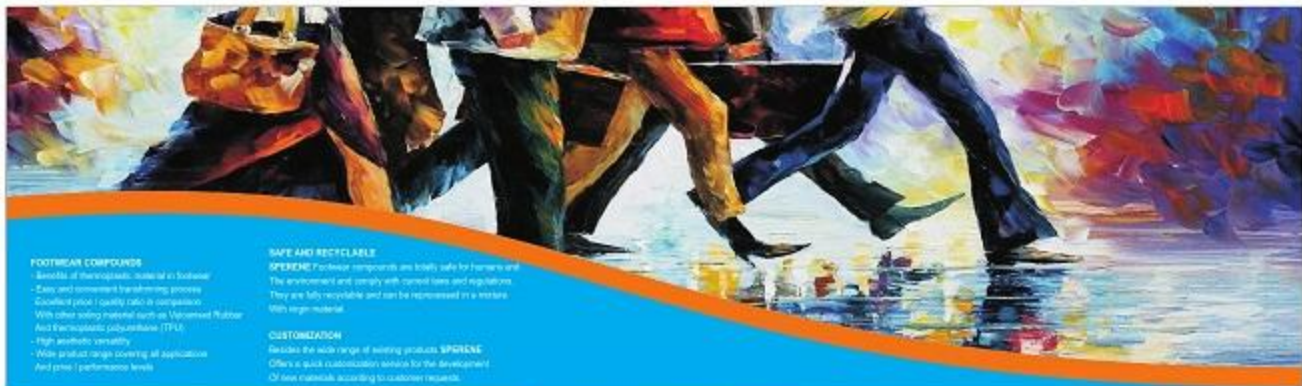
For more than 30 years, sperry group has excelled in the field of plastics in India. Consistently relying on the latest Technology, upgrading with high standards of quality control, we have earned a formidable reputation in the wide global Network. The activities of the company include compounding solutions, and manufacturing of thermoplastics, injection molding Machinery, plastic molded components, plumbing pipes & fittings, adhesive and turnkey projects. Our plant is an ISO9001 : 2000 certified company and is now also designated as "star export house" we have Received the "outstanding export award" from the government of india. Our value based products of the tpr and the range are exported to a large number of asian and european countries And are used in some of the high end finished products that are further exported to the european and north american Markets.

 **SPERRY™**

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**SPERENE™**  
THERMOPLASTIC RUBBER **TPR**



#### FOOTWEAR COMPOUNDS

Benefits of the compounds:
 

- Ideal for footwear
- Easy and convenient manufacturing process
- Excellent price / quality ratio in comparison
- With other selling material such as Vulcanized Rubber
- Anti-Extrusion polyurethane (TPU)
- High available quantity
- Wide product range covering all applications
- And price / performance levels

#### SAFE AND RECYCLABLE

**SPHERE** Footwear compounds are totally safe for farmers and the environment and comply with current laws and regulations. They are fully recyclable and can be reprocessed in a process with zero-waste.

#### CUSTOMIZATION

Besides the wide range of existing products **SPHERE** offers a quick customization service for the development of new materials according to customer requests.



#### MKT GOOD PERFORMANCE

Flat surface, rubber like compounds with good mechanical properties

##### RPL SERIES

Good mechanical properties  
Economic and standard rubber like grades  
good mechanical properties, no creep type  
Highwear  
All Colour



#### CREPE EFFECT

##### CREPE SERIES

Semi Translucent effect,  
Transparent Look  
Crepe Look  
Excellent Mechanical Properties.



#### CRYSTAL & GLOSSY GRADES

compounds with good mechanical properties, glossy surface

##### TP SERIES

creep type, latex and standard grade  
standard and economic TPU grades  
TPU with good mechanical properties  
All Colour



#### CORK EFFECT

Family of cork-like compounds obtained with natural fibers

##### CORK SERIES

expanded SBR bases compound, several surface, good plating  
glossy surface, good plating  
SBR based compound, semi-flat surface, not glue



#### EXTRA LIGHT

Family of extra light compounds, anti-static, meeting LTR goals

##### EXP SERIES

Characterized by good handling properties and excellent dimensional stability, these materials allow to reduce the shoe weight and increase the sole life, climate or weather.

Expanded Compounds with a porous and air volume that allow to obtain light soles and meeting with an excellent surface appearance. It is possible to combine it with porous foams, rubber, various dyes, etc. on the sole.



#### STITCHABLE

compound for soles that are to be stitched

##### M SERIES

Good Mechanical properties  
for wells  
for attractive colors  
Recommended hardness 55D-90D