

# 8511 BLACK



Spec							
Classification Work and Performance	作業区分 普通作業用	耐摩耗性 P	衝撃吸収性 E	アブソリュート M	耐滑性 F1	耐滑性 F2	耐切削性 C
	高温熱伝導性 HI1	高温熱伝導性 HI2	低温熱伝導性 CI1	低温熱伝導性 CI2	耐高熱接触性 H	耐燃料油性 BO	耐水性 W
Other							

Standard	JIST 8101 C I /S/P1/F2/HI1/H Certified
Size	23.5~28.0・29.0・30.0cm(EEE)
Upper	Genuine Cow Leather
Toecap	Composite Toecap
Outsole	Three layer (double density rubber and PU)
Insock	Cradle Insole
Weight	840g (26.0cm/Pair)
Remark	Made in ISO 14001,ISO 45001 certified factory



履いた人から履き続ける  
**SX3層底F**  
 HYBRID SOLE SOLE 搭載

Patent No. 5851480



Performance of  
**SX3 Outsole Video**

※Internet data will be charged to customers



### Slip Resistance

By increasing the deats to which foot pressure is applied when walking, slip resistance and stability are provided.



### Shock Absorption

A suspension system that absorbs obstacles and bumps on the road surface to help walking. Achieve higher stability in the optimization of the hardness balance of the rubber.



### Flexible Sole

Excellent flexibility makes Light footwork.



### Cradle Insole

Stressing feet feels lighter  
 Incredible fit to feet  
 Anti-bacterial and anti-odor

### Other Features

- Anti-hydrolysis midsole
- Oil and chemical resistance  
 ※ Not means resistant to all chemicals
- Excellent durability and anti-heat  
 Passed JIS HI1・H  
 (1 minute in 300°C, not contact directly)
- A flat sole makes a large ground contact area and excellent stability.