PRODUCT DATA SHEET

Article No. 64.421.0 - Fuse TC Green Low S1P ESD SRC





Protection:	fiberglass ca	p and flexible	FAP® midsole
-------------	---------------	----------------	--------------

Plus:	FU	SE.TE	EC® t	echno	logy,	ESI	D, toe	cap	o pro	ote	ct	cio	n,	metal f	free

- Upper: durable microfiber with breathable Sandwich Mesh
- Lining: BreathActive functional lining
- Footbed: evercushion® BA

Sole: double density PU sole **naturalFLEXMOTION**[™] with iCELLelement, very flexible, extreme cushioning and slip resistant Sizes/Width: 40 - 49/11





natural**FLEX**MOTION[™]

The double density PU sole consists of an enormous soft and cushioning PU midsole and a very flexible PU outsole. The wafer profile provides extra support on industrial floors, is easy to clean and offers firstclass "LadderGrip".



FUSE.TEC[®]

Thanks to FUSE.TEC® we can avoid using thick and uncomfortable stitching in the flex-zones of the shoe. It's not just about more comfort, it also provides great durability.



iCELL

The hard-wearing honeycomb structure of the iCell element improves the cushioning while enhancing the shoe's stability, guidance and comfort.



FiberglassCap

The new developed high tech fiberglass toe cap for optimized protection and enhanced flexibility.



evercushion[®] BA

This anatomically designed footbed provides a high level of comfort and moisture control, giving a pleasant foot climate. This footbed, as used in high performance sports shoes, is made from a soft, opencell, resilient foam that will not compress in wear, which assures a high level of cushioning, breathability and moisture regulation.



Upper

No, it's not leather, but a hardwearing, easy-to-care microfiber material that is water- and dirt repellent. Furthermore the sandwich-mesh is particularly breathable. The coarsemeshed nylon fabric is extremely tear-resistant, offers a good padding and does not show any sign of fatigue in tough working conditions.