# **PRODUCT DATA SHEET**

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





Protection:	fiberglass ca	p and flexible	FAP® midsole
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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**<sup>™</sup> with iCELLelement, very flexible, extreme cushioning and slip resistant Sizes/Width: 40 - 49/11





#### natural**FLEX**MOTION<sup>™</sup>

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**<sup>®</sup>

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<sup>®</sup> 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.