# **PRODUCT DATA SHEET**

# Article No. 64.430.0 - Neodyme Green Low S1P ESD SRC





Protection:	fiberglass cap and flexible FAP® midsole
Plus:	ESD, toe cap protection, with velcro
Upper:	durable microfiber with breathable Sandwich Mesh
Lining:	BreathActive functional lining
Footbed:	evercushion <sup>®</sup> BA+
Sole:	double density PU sole naturalFLEXMOTION™ 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".



# flexible anti-penetration

The flexible anti penetration midsole made out of ceramic-coated fibers, protects the feet completly from penetrating objects.



#### **iCELL**

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



# **Fiberglas cap**

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



#### evercushion® BA+

This anatomically shaped, moisture regulating footbed has a nonslippery surface. Two layers of foamed polyurethane in different densities guarantee an active cushioning. The heel and ball elevations as well as the support of the longitudinal arch improve the foot's hold. Furthermore they ensure a natural position of the foot, a relief of pressure and muscle stimulation during walking.



# 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 coarse meshed nylon fabric is extremely tear-resistant, offers a good padding and does not show any sign of fatigue in tough working conditions.

