

ABOUTBLU/REGULAR

CONCRETE

NEW SAFHIR BROWN

20149 26LA

S 3 SRC EN ISO 20345:2011

THERMOFORMED

TOE CAP

 \mathbb{A}

POWERCA

BREATHABLE UPPER



	ther and anti-abrasion scuff-cap	Water repellent and breathable waxed lea	UPPER
		PLASMAFEEL Lining in 3D fabric that kee to the instantaneous absorption of sweat a shoe. Breathable, antibacterial, resistant to	LINING
FEATURES	yered, antistatic latex-foam fabric, that is Schock absorbing heel. Non-slip treatment		INSOLE
SHOCK ABSORPTION IN THE HEEL	topan® polyurethane foam insole, ensures of the impact on all surfaces. Polyurethane o wear, oils and hydrocarbons. System of o mark on the surface.	the maximum comfort and the absorption	SOLE
NO MARKING SOLE ANTISTATIC FOOTWEAR BREAT	lass and rubber particulate. It stands out eing a shock absorption up to a max. 200 by a meta detector, and helps to maintain a xmum safety even at extreme temperatures hal insulation that is better than aluminum a Canada regulations and exceeds the EN-	for its robustness and lightness, guarante Joules.Being metal-free is is undetactable constant body temperature. It provides may above and below zero, providing a therm	TOE CAP
WATER-REPELLENT ANTIPERFORATION MIDSOLE	c antistatic, flexible, anti-perforation fabric enacity fibres. It ensures perfect thermal ; EN ISO 20344/345; CSA-Z195-14; ASTM	insole, built with several layers of high-t	MIDSOLE
TECHNOLOGIES	S. It is applied between the antiperforation the arch of the foot. It improves stability on e.		ANTI-TORSION SUPPORT
	uctive cotton tape and silver threads inside an anti-static device that guarantees greater persive capacity of the electrostatic charges	the upper and in contact with the foot. It is a	ANTI-STATIC DEVICE
HERSHELLER	SIZES 38-48	IGHT SIZE 42 770 gr	WE



Via Egidio Berto, 2 35024 Bovolenta (PD), Italy | T. +39 049 9713211 F. +39 049 5806906 info@panthersafety.it | panthersrl@legalmail.it | www.panthersafety.it