

SUPERSET YELLOW 8A21.85

S1P SRC ESD

PAG 1/2 **SIZES** 36-48



NORMAS EN ISO 20345:2011

- **S1P** Closed heel area with the following characteristics:
 - **E** Heel energy absorption
 - A Antistatic footwear
 - ${f F0}$ Resistance to fuel oil of the outsole
 - **P** Penetration resistance sole

ADITIONAL CHARACTERISTICS:

SRC - Slip resistance on ceramic + sodium lauryl sulfate and steel + glycerin

ALUMINIUM TOF CAP

ESD - Electrostatic discharge (EN 61340-5-1)

ADVANTAGES

Light | Comfortable | Breathable | Versatile | Sporty Look | Excellent anti-slip characteristics

WORK ENVIRONMENT

ESD ELECTROSTATIC DISCHARGE

Indoor Jobs | Courier | Administrative | Shopkeeper | Warehouse





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PAG 2/2 CERTIFICATION NUMBER



TECHNICAL INFORMATION

MATERIALS	STANDARDS	DESCRIPTION	UN.	RESULTS	EN ISO 20345 REQ.
$\ensuremath{\mathbf{UPPER}}$ - 3D AIR FLOW - 3D Mesh with extremely breathable and flexible characteristics.	6.6+6.8	WATER VAPOUR PERMEABILITY COEFFICIENT OF PERMEABILITY TEARING STRENGTH	mg/cm ²	12	min. 0,8
	6.3		mg/cm ²	456,4	min. 15
			N	188	min. 60
UPPER LINING SPACE 3D - Special mesh fabric for excellent breathability. High durability of the material allows to keep the properties throughout the period of use.	6.6+6.8		mg/cm ²	25,3	min. 2,0
		COEFFICIENT OF PERMEABILITY TEARING STRENGTH	mg/cm ²	202,4	min. 20
	6.3		N	41	min. 15
HEEL LINING SPACE 3D - Special mesh fabric for excellent breathability. High durability of the material allows to keep the properties throughout the period of use.	5.5.1	TEARING STRENGTH	N	41	min. 15
	6.12	ABRASION RESISTANCE (DRY) ABRASION RESISTANCE (WET)	-	approved approved	25.600 12.800
		ADMAGIGN REGIONANCE (WET)		арр.отоа	12.000
ELECTROSTATIC DISCHARGE (ESD) Conductive propertie of the shoe.	61340-5-1	ELECTRIC PROPERTIES ESD	ΜΩ	42	<100
INSOLE FLOAT - Non-metallic, extremely light and flexible.	6.2.1.1	PERFORATION RESISTANCE	Ν	approved	no perforation
INSOCK ACTIVE FOAM - Foam that helps to prevent muscle fatigue, while relieving heel pressure.	5.5.2	ABRASION RESISTANCE (DRY)	cycles		25.600
	7.2	ABRASION RESISTANCE (WET) WATER DESORPTION	cycles %	-	12.800
	7.2	WATER ABSORPTION	mg/cm2	•	min 80 min 70
SOLE EVA & RUBBER - Specially created for the safety world. Includes anti-static with excellent abrasion and anti-slip properties	8.2	TEARING STRENGTH	N/mm	9,2	min. 8
	es. 8.3 8.4	ABRASION RESISTANCE BENDING RESISTANCE	mm³ mm	0,4	max. 150 max. 4
	8.6	OIL RESISTANCE VOLUME VARIATION	%	-	max 12
		OIL RESISTANCE	Shore A	<10	max 10
		INCREASED TOUGHNESS			
FULL SHOE	5.11	SLIP RESISTANCE ON CERAMIC FLOOR WITH WATER AND DETERGENT	flat heel	0,49 0.51	min. 0,32 min. 0,28
		SLIP RESISTANCE ON STEEL FLOOR	flat	0,19	min. 0,18
	5.3.2.3	WITH GLYCERINE IMPACT RESISTANCE	heel mm	0,14 18,5	min. 0,13 min. 15
	5.3.2.4	COMPRESSION RESISTANCE	mm	16,0	min. 14
	6.2.4	CHOCK ABSORPTION (HEEL)	J	74	min. 20
	5.2	ADHESION STRENGTH SOLE/CUT	N/mm	7,3	min. 4,0

