

FLAVIO S3



STANDARD EN ISO 20345 : 2011



Sizes 35 to 49

Ref. FLAVS30BE

Product Highlights

- **Carbon toe-cap by Lemaître:** ergonomic build, lightness, similar resistance to steel, athermic and non-magnetic
- **Memory Foam insole by Lemaître:** antibacterial memory structure, odor neutralizer, MSDs prevention
- **Microfiber upper and retro-reflective side marker:** enhanced visibility. Lightness, breathability and resistance to tearing and abrasion
- **Bellows tongue:** to limit intrusion of dust and stones, reinforced abrasion-resistant cap, increased resistance
- **Reinforced abrasion-resistant cap,** increased resistance
- **Protective toecap:** Carbon by Lemaître
- **Puncture resistant midsole:** high tenacity fabric «0» penetration



www.perezperez.es

LEMAITRE
Safety since 1974

CARBON
by LEMAITRE



Carbon fiber toe-cap
Cutting-edge technology from
the aeronautical industry



Anti-static sole CARBON PU2D

- Developed outsole for industrial and urban floors
- Large bearing surface: optimal stability
- Shock absorption: preservation of the back and joints
- Conformal to bent positions: knee notches and crouching
- Sculpted studs: reinforced grip

USE

- Finishing works, light industry, logistics, services, handling



[lemaître-securité.com](http://lemaître-securite.com)

An exacting attitude to quality is our culture, safety our priority

FLAVIO S3



STANDARD EN ISO 20345 : 2011

Characteristics of the upper

- Upper material:** water-repellent microfiber with an abrasion-resistant cap in «groove»
- Bellows tongue:** abrasion-resistant textile
- Collar:** abrasion-resistant textile
- Lining:** 3D microporous fabric

Characteristics of the sole

- Designation:** CARBON PU2D
- Material:** polyuréthane / polyuréthane
- Antistatic sole**
- SRA Adhesion coefficient:**
forward flat slip: 0,34 (standard $\geq 0,32$)
forward heel slip: 0,31 (standard $\geq 0,28$)
- Coefficient d'adhérence SRB :**
forward flat slip: 0,22 (standard $\geq 0,18$)
forward heel slip: 0,20 (standard $\geq 0,13$)

VARIANT



Fabio S3 SRC
FABIS30BE

Practical information

Weight of one shoe size.42 : 515 g

AET N° 0075/007/161/09/19/2718 EXT 11/03/20

Packaging

Sizes 35 to 42

shoebox 315 x 220 x 123 mm
carton 635 x 445 x 315 mm
10 shoeboxes per carton

Sizes 43 to 49

shoebox 355 x 220 x 130 mm
carton 660 x 450 x 360 mm
10 shoeboxes per carton

Gencods

35	3237154302354	43	3237154302439
36	3237154302361	44	3237154302446
37	3237154302378	45	3237154302453
38	3237154302385	46	3237154302460
39	3237154302392	47	3237154302477
40	3237154302408	48	3237154302484
41	3237154302415	49	3237154302491
42	3237154302422		

Memo for basic and additional requirements of the standard EN ISO 20345: 2011

Safety Footwear

SBP		
S1		(A) (E) (Fo)
S1P		(A) (E) (Fo)
S2		(A) (E) (Fo) (Wru)
S3		(A) (E) (Fo) (Wru)

200J toecap: protection of the forefoot against impact and crushing

Anti-perforation insert 1100 N: foot protection against perforation

(A)	Anti-static footwear	Ci	Insulation against cold
(E)	Shock absorption at the heel	Hi	Insulation against heat
(Fo)	Fuel oil-resistant outsole	Hro	Outsole resistance to hot contact
(Wru)	Water penetration and water absorption resistant upper	Wr	Water resistant
(ESD)	Electrostatic discharge	An	Ankle protection
(SRA)	Slip-resistance on ceramic floors with detergent		
(SRB)	Slip-resistance on steel floors with glycerol		
(SRC)	= (SRA) + (SRB)		

Lemaitre Sécurité
17 rue de Bitschhoffen - CS 90024
F - 67350 Val de Moder
Tél. +33 (0)3 88 72 28 80

lemaitre-securite.com

LEMAITRE
Safety since 1974

D O N _ L S 0 4 T D S 0 0 2 1
Update : 10/03/20

Member of

