

## **Camosystems Limited**

21 Dalziel Place, PO Box 22-454 8023 - Woolston Christchurch

## **TECHNICAL REPORT OF CERTIFICATION**

Report No.: IN-00362/2018-C-E

Presentation date: 21/02/18

Pages: 3

## PRESENTED SAMPLE

#### Sample description:

A sample of camouflage nettine, with the following technical characteristics:

Reference or trade name of the product:	PRO CRAZY CAMO
Use or final disposal:	Decoration and Hunting
Composition:	100% Nylon PU coated
Weight for unit of surface:	210 g/m <sup>2</sup>
	Urban (Light grey / Dark grey)
Colour:	Snow (White / Light grey)
	Green /Brown

# **REQUESTED TESTS**

Technical report No IN-00362/2018-E emitted by LEITAT on date of the March 05<sup>th</sup>, 2.018

- ELECTRICAL BURNER TEST USED FOR FLEXIBLE MATERIALS 5MM THICK OR LESS.
  Standard UNE 23723:90
- REACTION TO FIRE TEST OF BUILDING MATERIALS. SPEED OF THE SPREAD OF FLAME TEST USED FOR THE MATERIALS WHICH ARE NOT INTENDED TO BE PLACED ON A RIGID SUBSTRATE. Complementary test. Standard UNE 23724:90
- DRIPPING TEST WITH ELECTRICAL RADIATOR USED FOR MELTING MATERIALS. Complementary test Standard UNE 23725:90

Performance dates: from 21/02/18 to 05/03/18





Technical Responsible Gemma Ferrer

Terrassa, March 5<sup>th</sup>, 2018

Report No.: IN-00362/2018-C-E Page 2 / 3



## **CLASSIFICATION**

- CLASSIFICATION OF THE MATERIALS USED IN THE CONSTRUCTION. Standard UNE 23727:90

According to the results obtained in the report IN-00362/2018-E:

	Result					
Test for fuses materials		Not inflammation of the wadding	Not inflammation of the wadding	Inflammation of the wadding	Inflammation of the wadding	Not inflammation of the wadding
Electrical Burner test	There is not falling drops	Drops not swollen up	Drops swollen up	Drops not swollen up	Drops swollen up	There is not falling drops
Inflammation ≤ 5s	M1	M1	M2	M4	M4	0.0
Destroyed length < 350 mm	M2	M2	M3	M4	M4	170
Destroyed average length < 600 mm destroyed width < 90 mm comprised among 450 y/and 600 mm)	М3	М3	M4	M4	M4	Not apply
Test of the flame spread	Materials that they do not enter in the previous classes and with speed of propagation < 2mm/s M4					0.0

**ACCORDING TO THE STANDARD OF CLASSIFICATION:** 

**M** 1

Report No.: IN-00362/2018-C-E

Page 3 / 3