

PROHOODNANORED2

+++ SAFETY/PRODUCTIVITY:

Nomex® NanoFlex LAM Technology for filtering and breathable fibers – Conform to requirements of the “Filtering Protection Hood” standard RTVEPSP-CPF 2.1 (French Civil Security)

+++ CASH SAVING:

Washable 50 times / removal of contaminants

+++ ECOLOGICAL PERFORMANCE:

Traceability of raw materials according to REACH / OEKO TEX; 100% recyclable; Origin of materials: France



Structure fires: airways completely clear, red fabric mask down → active filtration with SCBA and passive filtration with Nanoflex filter complex on the head and mesh + fabric complex on the shoulders.



Forest fires: airways covered by crème knitwear and red fabric mask → active and passive filtration with Nanoflex filtering complex on the head and mesh + fabric complex on the shoulders and airways

Procovès

Fire & Filtering Protection Hood Fire Fighters

«DUPONT»
Kevlar

«DUPONT»
Nomex
Nano Flex



CERTIFICATIONS: CAT III



EN13911:2017



EN1149-5

CE0333

Doc No. DGSCGC/CFDF/01 2022,
ed. 1 from 11.07.2022
(TIL < 40% and filtration > 70% in
Valabre tests)

Sécurité Civile Française



Label French Civil Security:
RTVEPSP-CPF 2.1
n° 55-06-24

CE0333
COPPIB UE/994/2024/1437,
edition 2

COMPOSITION:

Breathable mesh: Anti-static Interlock Aramid

Filter complex: based on **Nomex® NanoFlex**

Red fabric: Antistatic Aramid

Threads : Nomex® Rouge

SIZE: one size

COLOR: crème and red

CARE:

50 washes



PACKAGING:

Carton of 20 individual pieces in paper strapping



commercial@wleiprocovès.com - www.wleiprocovès.com

T +33 (0) 3 80 89 93 43 - F +33 (0) 3 80 96 60 11

Rue de la Perdrix – ZI au Chailly – 21140 Semur en Auxois



PROHOODNANORED3

+++ SAFETY/PRODUCTIVITY:

+++ CASH SAVING:

+++ ECOLOGICAL PERFORMANCE:

Nomex® NanoFlex LAM Technology for filtering and breathable fibers – Conform to requirements of the “Filtering Protection Hood” standard RTVEPSP-CPF 2.1 (French Civil Security)
Washable 50 times / removal of contaminants
Traceability of raw materials according to REACH / OEKO TEX; 100% recyclable; Origin of materials: France

Procovès

Fire & Filtering Protection Hood Fire Fighters

«DUPONT»
Kevlar

«DUPONT»
Nomex
Nano Flex



CQ 1158/2
IFTH

CERTIFICATIONS: CAT III



EN13911:2017

EN1149-5

Doc No. DGSCGC/CFDF/01 2022,
ed. 1 from 11.07.2022
(TIL < 40% and filtration > 70% in
Valabre tests)

CE0333

Sécurité Civile Française



Label French Civil Security:
RTVEPSP-CPF 2.1
n° 55-06-24

CIOP 天 PIB

UE/994/2024/1437,
edition 2

COMPOSITION:

Breathable mesh: Anti-static Interlock Aramid

Filter complex: based on **Nomex® NanoFlex**

Red fabric: Antistatic Aramid

Threads : Nomex® Rouge

SIZE: one size

COLOR: crème and red

CARE:

50 washes



PACKAGING:

Carton of 20 individual pieces in paper strapping



Structure fires: airways completely clear, red fabric mask down → active filtration with SCBA and passive filtration with Nanoflex filter complex on the head and mesh + fabric complex on the shoulders.



Forest fires: airways covered by crème knitwear and red fabric mask → active and passive filtration with Nanoflex filtering complex on the head and mesh + fabric complex on the shoulders and airways



commercial@wleiprocovès.com - www.wleiprocovès.com

T +33 (0) 3 80 89 93 43 - F +33 (0) 3 80 96 60 11

Rue de la Perdrix – ZI au Chailly – 21140 Semur en Auxois

