

Minimera kontakten med farliga ämnen genom **DOT System** – smarta produkter för metodisk inkapsling av kontaminerad utrustning.





TECHNICAL DATA

Article

DOT-BW

Material

_

Color (package)
Black/Red

Volume 250ml/500ml

HOW TO USE

Dispense into the palm of your wet hands, skin or hair. Rub to lather up and then rinse off until your skin is clean. Repeat if needed. Contact with fabrics may cause staining and should be avoided.



PRODUCT FACTS

Dot System Body Wash is designed for skin cleaning. The product is specially developed to be effective against soot and particles. The formula is made with a high concentration of activated carbon for efficient absorption. Removes soot and smoky stench.

DOT SYSTEM BW & SHAMPOO

- 250ml and 500ml bottles
- Produced at certified facility

INGREDIENTS/FORMULA

Aqua, Aloe barbadensis leaf juice, Sodium alpha- olefin sulfonate, Cocamidopropyl betaine, Cocamide DEA, Glycerin, Activated vegetable charcoal, Quillaja saponaria extract, Gluconolactone, Levulinic acid, Oryza sativa bran oil, Chamomilla recutita flower extract, Camellia sinensis leaf oil, Camellia sinensis leaf extract, Nigella sativa seed oil, Tocopherol, Helianthus annuus seed oil





DOT SYSTEM -EQUIPMENT XL

STORAGE OF CONTAMINATED EQUIPMENT

TECHNICAL DATA

Article

DOT-02-XL

Material

Polyester reinforced polyvinyl chloride

Color

Black/Red

Dimensions

700x850mm

Weight

1.39kg

PRODUCT FACTS

Dot System Equipment XL is used to enclose and keep contaminated equipment such as a turnout gear, tools and/or fire hose. The bag can also be used to keep clean equipment protected. Clean or contaminated contents are indicated by a green or red stripe over the zipper on the outside of the bag.

Dot System Equipment

- Is an encapsulation system developed for fire and rescue personnel
- Reducing exposure from contaminated equipment and other material during handling and transport
- Can be cleaned in the washing machine (40°C) and re-used.





DOT SYSTEM - EQUIPMENT

STORAGE OF CONTAMINATED SCBA AND OTHER EQUIPMENT

TECHNICAL DATA

Article

DOT-02

Material

Polyester reinforced polyvinyl chloride

Color

Black/Red

Dimensions

505x850mm

Weight

0.90kg

PRODUCT FACTS

Dot System Equipment is used to enclose and keep contaminated equipment such as a SCBA, tools and/or fire hose. The bag can also be used to keep clean equipment protected. Clean or contaminated contents are indicated by a green or red stripe over the zipper on the outside of the bag.

Dot System Equipment

- Is an encapsulation system developed for fire and rescue personnel
- Reducing exposure from contaminated SCBA and other material during handling and transport
- Can be cleaned in the washing machine (40°C) and re-used.





DOT SYSTEM - ALLROUND

STORAGE OF CONTAMINATED PROTECTIVE CLOTHING

TECHNICAL DATA

Article

DOT-01

Material

Polyester reinforced polyvinyl chloride

Color

Black/Red

Dimensions

Ø480mm x <u>90m</u>m

Weight

1.85kg

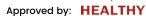


PRODUCT FACTS

Dot System Allround is a storage device for contaminated protective clothing. The product also contains a protective compartment for storage of clean clothes.

Dot System Equipment

- Is an encapsulation system developed for fire and rescue personnel
- Reduces exposure from contaminated clothing under after handling and transport
- Is easy to work with, safe and specially adapted for fire and rescue vehicles
- Can be cleaned in the washing machine (40°C) and re-used.







Material

Spunlace

Color (package)

Black/Red

Dimensions

300mm x 250mm

Weight

80g/m2



PRODUCT FACTS

Dot System Decon Wipes is a disposable wet wipe designed for skin cleaning. The product is specially developed to be effective against soot and particles. The recipe contains micellar water and activated carbon for efficient absorption.

Dot System Decon

Wipes:

- 300x250mm 80gsm thick wipes for single use
- Free from potentially harmful softeners such as Aloe Vera which can cause unnecessary skin penetration
- Produced at ISO-9001 certified facility

Content/formula (Name/CAS Nr.)

- Water 7732-18-5
- Poloxamere 184 9003/11/6
- Disodiumkokoamfodiacetate 68650-39-5
- Pantenol 81-13-0
- Charcoal powder 8021-99-6
- Potassiumsorbat 590-00-1
- Disoduim EDTA 139-33-3
- Propylenglycole 57-55-6
- Butylenglycole 107-88-0
- Fenoxietanol 122-99-6
- Sodiumbensonat 532-32-1
- Etylhexylglycerine 70445-33-9
- Citric acid 77-92-9





DOT SYSTEM - ALLROUND

CUSTOM HOLDER

TECHNICAL DATA

Article

DOT-03

Material

Nylon

Color

Black

Volume

430mm x Ø70

Weight

0.20kg



PRODUCT FACTS

This holder is a custom holder for the DOT Allround device. The holder are designed for the bags to be kept readily available and safe.







DOT-04

Material

Polyester reinforced polyvinyl chloride

Color

Black/Red

Dimensions

490x530mm

Weight

0.70kg

PRODUCT FACTS

Holder for five DOT System Equipment bags. Can be installed in truck, shelves, walls, etc.





PRODUCT FACTS

Volume

Weight

0.2kg

320x340mm

Universal bag for SCBA masks. Can be installed in truck, shelves, walls, etc. for easy donning. The bag also serves as protection against dirt and scratches during transportation, post fire decontamination and other handling.





DOT SYSTEM - SEALED

STORAGE OF CONTAMINATED PROTECTIVE CLOTHING

TECHNICAL DATA

Article

DOT-S-01

Material

Thermoplastic polyurethane coated nylon

Color

Yellow

Dimensions

Ø450mm x 800mm

Weight

1.6kg



PRODUCT FACTS

DOT Sealed is the new encapsulating bag, welded with TPU and a gas-tight zipper. Extra durable for extreme conditions. The product also contains a protective compartment for storage of other items.

Dot System Equipment

- Robust Sturdy side handles
- Shoulder strap Carrying handles with green/red/green markings for signaling clean or/contaminated contents
- Separated pocket for belongings and other items
- Pouch for notes and markings
- Can be machine washed in 40 degrees Celcius
- Fabric temp. limit -35°C to + 140°C





DOT SYSTEM - LIGHT

STORAGE OF CONTAMINATED PROTECTIVE CLOTHING

TECHNICAL DATA

Article DOT-S-02

Material

Double sided TPUcoated polyester

Color Black/Red

Dimensions 380*640*420mm

Weight 1.5kg



Dot System Equipment

- Fully welded bag for encapsulation of contaminated material such as bunker gear, scba and hose.
- Clean or contaminated content is signalled with red and green markings on handle.
- Adjustable straps to carry bag as duffel, backpack or over shoulder
- Side straps are used to make the bag as compact as possible during transportation.
- The bag is equipped with extra net bag for storage of clean clothes and reflective marking for nighttime use.
- Can be cleaned in extractor at 40°C hung dry





DOT-06-H

Material

Nylon

Color

Black

Dimensions

600*350mm

Weight

0.9kg

Dot System Harness

- Can convert DOT bags into backpacks
- Comfortable and adjustable
- Ideal for wildfire
- Easily cleaned in extractor or washer
- Made to be re-used for years







Det hållbara brandskyddet.

Med ett bra brandskydd kan brand undvikas eller släckning ske i tidigt skede. Det minskar spridning av rök, släckvatten och andra gifter och föroreningar från bränder. Ett bra brandskydd räddar också liv och hälsa. Det är det viktigaste bidraget för en hållbar och trygg värld. Men brandskyddet kan också påverka miljön negativt. På Dafo har vi tagit ett antal steg för att skapa det hållbara brandskyddet.

- Alla brandsläckare och släckmedel ska vara giftfria och inga brandsläckare med PFAS levereras eller omladdas.
- Brandsläckare laddas om och återanvänds. Många brandsläckare kasseras och byts ut i onödan. Största miljöpåverkan från släckare är inte släckmedlet utan tillverkningen av stålkärlet samt transporterna. Att förlänga livslängden och undvika för tidig kassation ger ett hållbarare brandskydd.
- Nya produkter väljs ur ett livscykelperspektiv med materialval som minskar miljöpåverkan och som förlänger livslängden. Det gäller nödljus, utbytesbatterier, skyltar och många andra produkter.
- Serviceverksamhet innebär mycket transporter med risk för CO₂-utsläpp. Vi har optimerat våra transporter och flertalet nyinköpta fordon drivs på grön el.







Välkommen att kontakta oss!

Ulf Ek, avdelningsansvarig räddningsmateriel 070-578 50 17, ulf.ek@dafo.se

Krister Eriksson, säljare norra och södra Sverige 070-683 05 26, krister.eriksson@dafo.se

Stefan Andreasson, säljare mellansverige 070-784 16 23, stefan.andreasson@dafo.se

Claes Hultgren, säljare södra Sverige 070-784 16 45, claes.hultgren@dafo.se

Joakim Nygård, säljare Mälardalen 070-683 05 21, joakim.nygard@dafo.se

Mats Kindwall, produktansvarig räddningsmateriel 070-683 05 24, mats.kindwall@dafo.se

Peter Kleczkowski, servicetekniker räddningsmateriel 070-683 05 36, peter.kleczkowski@dafo.se

order.raddning@dafo.se

