

# Defence Clothing Catalogue



## SECTION 2-9: DMC V047 EARS, EYES, HEAD AND RESPIRATORY PROTECTION

RELEASED: OCT 2020

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**CONTENTS**

*Click on page number to go to that item*

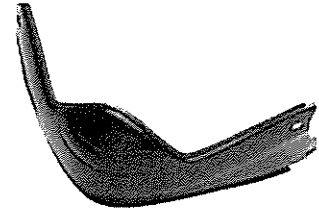
EYE PROTECTION .....	3
CHIN GUARD .....	3
EYE PROTECTORS, Welders Assistant .....	3
GOGGLES INDUSTRIAL, Single Aperture Anti-Mist Lens .....	4
GOGGLES, FLIGHT DECK .....	4
GOGGLES, FLIGHT DECK, Re-fuelling .....	5
GOGGLES INDUSTRIAL, Flip Up Welding.....	5
GOGGLES WELDING, Rectangular 6GW Lens .....	6
GOGGLES INDUSTRIAL, Single Aperture Plastics.....	7
GOGGLES, Open Vehicle, Mid Orange Lens .....	7
GOGGLES, Open Vehicle, Clear Lens .....	8
LENS, GOGGLES FLIGHT DECK, Clear.....	8
LENS, GOGGLES FLIGHT DECK, Low-Light.....	8
LENS, GOGGLES FLIGHT DECK, Tinted .....	9
LENS, GOGGLES FLIGHT DECK, Clear.....	9
LENS, GOGGLES FLIGHT DECK, Tinted .....	9
LENS, SUN, WIND AND DUST, GOGGLES Open Vehicle, Mid Orange Lens .....	10
LENS, SUN, WIND AND DUST, GOGGLES, Open Vehicle, Clear Lens .....	10
GOGGLES, FLIGHT DECK.....	10
GOGGLES SNOW, Full Width .....	11
HEADBAND, Industrial Face Shield .....	12
SPECTACLES, INDUSTRIAL, Overspectacle .....	12
SPECTACLES, INDUSTRIAL, General Purpose .....	13
SPECTACLES, Industrial.....	13
SPECTACLE FRAMES, Respirator Use .....	14
SUNGLASSES, Polarised .....	15
SUNGLASSES, Non-Polarised .....	16
VISOR CARRIER .....	16
VISOR, FACE-SHIELD INDUSTRIAL .....	17
VISOR, GOLD FIRED, Face-shield Industrial .....	17
VISOR, FACE-SHIELD INDUSTRIAL .....	18
VISOR, FACE-SHIELD INDUSTRIAL .....	18
VISOR, FACE-SHIELD INDUSTRIAL .....	19
HEARING PROTECTION .....	20
AURAL, Protector Sound.....	20
BAG, Aural Protector .....	20
COVER, PADS, EARMUFFS, Disposable .....	21
EAR TIPS .....	21
PLUG EAR, General Service.....	22
PLUG EAR.....	22
PLUG EAR, Low Protection.....	23
EAR PLUG KIT, Aural Protection for Musicians .....	24
PROTECTOR HEARING, Helmet Mounted .....	25
PROTECTOR HEARING, Ear Muff, Moderate Protection .....	26
PROTECTOR HEARING.....	26
PROTECTOR HEARING, Ear Muff, High Protection .....	27
PROTECTOR HEARING, Helmet Mounted With Clips.....	28
PROTECTOR HEARING, Ear Muff, High Protection .....	29
PROTECTOR HEARING, Headband Mounted.....	29
PROTECTOR HEARING, Ear Muff, High Protection .....	30

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

PROTECTOR HEARING, Ear Muff, Moderate Protection .....	31
HEAD PROTECTION.....	32
BUMP CAP, Low Profile, Lightweight.....	32
HELMET, PROTECTIVE.....	32
HELMET SAFETY, Falling Objects .....	33
HELMET SAFETY, Work at Height and Rescue.....	33
HELMET SAFETY, Aerial Erectors .....	34
SWEATBAND Headwear .....	34
HELMET WELDERS, Glass Fibre.....	35
HOOD, PROTECTIVE, ARC FLASH .....	36
LENSES, HELMET WELDERS .....	36
STRAP, CHIN .....	37
RESPIRATORS AND ANCILLARY ITEMS.....	38
BATTERY PACK, Respirator.....	38
CANISTER, GAS MASK, Cylindrical Black Plastic .....	38
CANISTER, GAS MASK, Filter type A1P3.....	39
CARTRIDGE, Filter Type A1BE1P.....	39
CARTRIDGE, FILTER, Gas and Vapour.....	40
CARTRIDGE, Air Filtering AX P3.....	40
CHARGER Standard.....	41
FILTER, Organic Vapour, Type A1 .....	41
FILTER, Dust Filter.....	42
FILTER, Organic Vapour Acid Gas .....	42
FILTER RESPIRATOR, Air Filtering .....	43
FIT TEST APPARATUS, RESPIRATOR.....	43
HARNESS ASSEMBLY, Bandolier .....	44
HEADTOP, Welding Headtop.....	45
HEADTOP, Acetate Visor.....	46
HELMET Respirator, .....	47
HOSE, Air Breathing.....	48
HOSE, Air Breathing.....	48
HOSE ASSEMBLY, Air Duct.....	49
MASK, AIR FILTERING, Disposable.....	49
MASK, AIR FILTERING, Disposable.....	50
MASK, AIR FILTERING, Disposable Half Mask.....	50
MASK, AIR FILTER, Disposable Welding Fume.....	50
MASK, Disposable.....	51
MASK, Disposable.....	51
MASK, Disposable.....	51
MASK, AIR FILTERING, Disposable.....	52
MASK, FACE. ARMY/RM.....	52
MASK, FACE. RN.....	52
MASK, FACE. RAF.....	53
RESPIRATOR, Welding Powered Respirator .....	54
RESPIRATOR, Air Filtering .....	55
RESPIRATOR, Air Filtering .....	55
RESPIRATOR, Full Face Mask, Negative Pressure .....	56
RESPIRATOR Air Filtering, Full Face, Positive Pressure .....	57
TUBE, COMPRESSED AIR .....	58
TUBE, COMPRESSED AIR .....	59
TURBO UNIT.....	60
VALVE, AIR REGULATING.....	61
EQUESTRIAN.....	62
GLOVES, Riding.....	62
BODY, ARMOR, VEST.....	63
HELMET, EQUESTRIAN.....	64
INDEX OF NATO STOCK NUMBERS.....	65

**EYE PROTECTION**

**CHIN GUARD**



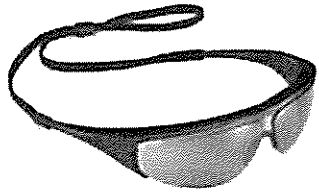
<b>NSN:</b>	4240-99-978-8787	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	005

**Description:** Chin Guard. Must be approved to BS EN 166. Material: Polycarbonate

**Size Range:** Single

**Additional Information:** Must be compatible with,  
Face-shield Industrial NSN 4240-99-978-8784  
Face-shield Industrial NSN 4240-99-978-8785

**EYE PROTECTORS,  
Welders Assistant**



<b>NSN:</b>	4240-99-152-5168	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6036	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Eye protectors. A wrap around spectacle style design capable of fitting all sizes. The design and manufacture shall comply with BS EN 166 Sections 6.1 and 6.2. Side shields shall be present and the frame and side shields shall provide at least the level of protection provided by the filters. The eye protector shall have a mass of less than 70g and be comfortable, to allow extended periods of wear. The item shall provide eye protection against short exposure to ultraviolet blue and infrared radiation emitted by electric arc welding (MIG TIG and manual welding) as defined in BS EN 169 Annex A. 1.4. The item shall be fitted with a filter having a shade number 3.0 as defined in BS EN 169 Section 5. The eye protector will conform to BS EN 166 Class 1,F, as defined in BS EN 166 Sections 7.1.2 and 7.2.2.

**Size Range:** Single

**Additional Information:** A personal eye protector for use by personnel assisting or working in the vicinity of welders who accidentally look at the welding arc or see reflections from the arc.

The Eye Protector shall be compatible with the following PPE equipment,  
 Helmet Safety, NSN 8415-99-132-1013 to 1015  
 Respirator, Disposable, NSN 4240-99-257-8006  
 Aural Protector, Sound, NSN 4240-99-021-8873  
 Aural Protector, Sound, NSN 4240-99-301-1294  
 Visor Faceshield Industrial, NSN 4240-99-978-8779 to 6781

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**GOGGLES INDUSTRIAL,  
Single Aperture Anti-Mist Lens**



<b>NSN:</b>	4240-99-130-9776	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/5894	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles Industrial. The Goggle has a single aperture anti mist twin lens and provides additional protection from gas and fine dust particles. The goggles are to be marked as defined in Section 9 of BS EN 166. The design and manufacture of the item is to comply with Sections 6.1 and 6.2 of BS EN 166. The construction of the goggle is to be such that no part can become accidentally detached. The headbands are to be adjustable and are to comply with Section 6.3 of BS EN 166. Goggles shall be lightweight with a maximum weight of 120 grams

**Size Range:** Single

**Additional Information:** Twin Lens Plastic Goggle with adjustable elasticated headband. The Goggles shall be of Class 1B 345N or, if equivalent alternative evidence of anti-misting properties is provided Class 1B 345N as defined in sections 7.2, 7.3 and Table 12 of BS EN 166. The goggle should be comfortable to wear and the rim of the goggle frame should fit to the user's face without leaving any gaps. The goggle is to be capable of fitting all sizes

**GOGGLES, FLIGHT DECK**

<b>NSN:</b>	8465-99-845-1614	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/7031	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles, Flight Deck. Primary. For Personnel in active flight operations. Clear lens, personal eye protector, adjustable headband. One size. Compatible with Flight Deck, Crewman's helmet 8415-99-666-0535 to 0542.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

### GOGGLES, FLIGHT DECK, Re-fuelling

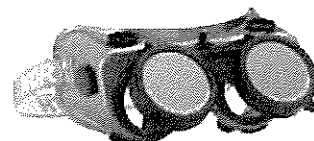
<b>NSN:</b>	8465-99-845-1617	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/7031	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles, Flight Deck. Re-fuelling. For Personnel in active flight operations. Clear lens, personal eye protector, adjustable headband. One size. Compatible with Flight Deck, Crewman's helmet 8415-99-666-0535 to 0542.

**Size Range:** Single

**Additional Information:**

### GOGGLES INDUSTRIAL, Flip Up Welding



<b>NSN:</b>	4240-99-978-4771	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6648	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

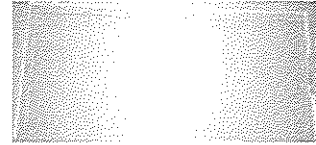
**Description:** Goggles Industrial. Double Aperture goggle with flip up welding lens and adjustable elasticated headband. To meet the requirements of BS EN 175. Rear Lens to BS EN 166 low energy impact. Front Lens to BS EN 166 welding shade 5.

**Size Range:** Single

**Additional Information:** For use where protection against specific welding flash and impact protection are required. Not suitable for electric welding or gas welding with flux.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**GOGGLES WELDING,  
Rectangular 6GW Lens**



<b>NSN:</b>	4240-99-430-6690	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6650	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** See Table

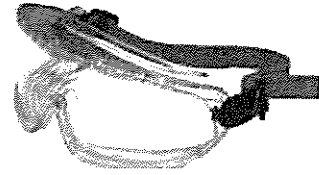
**Size Range: 4**

<u>NSN</u>	<u>DESCRIPTION</u>
4240-99-430-6690	Goggles one piece goggle. With moulded body indirect ventilation adjustable headband. Fitted with 108mm x 51mm shade 5 welding lens. Frame to meet BS EN 175. Lenses to meet BS EN 166 and BS EN 169. Box of 10.
4240-99-611-3876	Lens Clear to meet the requirements of BS EN 166. Solid glass size 108mm x 51mm.Box of 10.
4240-99-968-0312	Welding Lens shade 3 to meet BS EN 166 and BS EN 169. Size 108mm x 51mm. Box of 10.
4240-99-417-4510	Welding Lens shade 5 to meet BS EN 166 and BS EN 169. Size 108mm x 51mm. Box of 10.

**Additional Information:** For gas welding and activities where it is necessary to protect against glare and infra red radiation and it's potential effects on the eyes. Shades suitable for gas welding and braising techniques. Will fit over prescription spectacles. To be compatible with the lenses detailed in the above table.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**GOGGLES INDUSTRIAL,  
Single Aperture Plastics**



<b>NSN:</b>	4240-99-577-3798	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/5894	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles Industrial. The Goggle has a single aperture anti mist lens and provides additional protection against molten metals and hot solids. It is to be compatible with prescription spectacles. The goggles are to be marked as defined in Section 9 of BS EN 166. The design and manufacture of the item is to comply with Sections 6.1 and 6.2 of BS EN 166. The construction of the goggle is to be such that no part can become accidentally detached. The headbands are to be adjustable and are to comply with Section 6.3 of BS EN 166. Goggles shall be lightweight with a maximum weight of 120 grams

**Size Range:** Single

**Additional Information:** The goggle is to be compatible with prescription spectacles. The goggles shall be of class 1B 349N or if equivalent alternative evidence of anti-misting properties is provided class 1B 349 as defined in Sections 7.2, 7.3 and Table 12 of BS EN 166. The goggle should be comfortable to wear and the rim of the goggle frame should fit to the user's face without leaving any gaps. The method of sealing the goggle to the face should not include any materials which could become contaminated by particulates dusts liquids or fumes. The goggle is to be capable of fitting all sizes.

**GOGGLES,  
Open Vehicle, Mid Orange Lens**



<b>NSN:</b>	8465-99-226-1247	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6745	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles, Open Vehicle Mid Orange lens. Certified to BS EN 1938 with Impact Resistance minimum protection level. Predominantly black

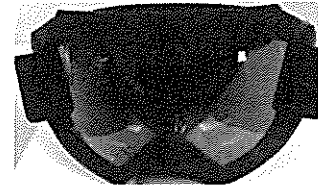
**Size Range:** Single

**Additional Information:** For MoD personnel for eye protection when riding motorcycles or in open vehicles. Eyewear for protection against winds blowing sand and dust or potential debris gravel twigs etc



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**GOGGLES,  
Open Vehicle, Clear Lens**



<b>NSN:</b>	8465-99-226-1248	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6745	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles, Open Vehicle Mid Orange lens. Certified to BS EN 1938 with Impact Resistance minimum protection level.

**Size Range:** Single

**Additional Information:** For MoD personnel for eye protection when riding motorcycles or in open vehicles. Eyewear for protection against winds blowing sand and dust or potential debris gravel twigs etc

**LENS, GOGGLES FLIGHT DECK, Clear**

<b>NSN:</b>	8465-99-845-1615	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/7031	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Lens, Goggles Flight Deck. Primary. Clear Lens, Optical Class 1. Replacement clear lens for flight deck goggles.

**Size Range:** Single

**Additional Information:**

**LENS, GOGGLES FLIGHT DECK, Low-Light**

<b>NSN:</b>	8465-99-702-8823	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/7031	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Lens, Goggles Flight Deck. Primary. Low-Light Lens, Yellow or Rose, Optical Class 1. Replacement Low-light lens for flight deck goggles.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**LENS, GOGGLES FLIGHT DECK, Tinted**

<b>NSN:</b> 8465-99-845-1616	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/7031	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Lens, Goggles Flight Deck. Primary. Tinted Lens, Optical Class 1. Replacement tinted lens for flight deck goggles.

**Size Range:** Single

**Additional Information:**

**LENS, GOGGLES FLIGHT DECK, Clear, Re-fuelling**

<b>NSN:</b> 8465-99-845-1618	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/7031	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Lens, Goggles Flight Deck. Clear Lens, Optical Class 1. Replacement clear lens for flight deck goggles. Re-fuelling.

**Size Range:** Single

**Additional Information:**

**LENS, GOGGLES FLIGHT DECK, Tinted Re-fuelling**

<b>NSN:</b> 8465-99-845-1619	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/7031	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

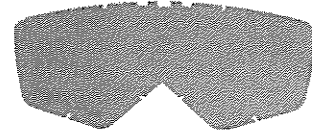
**Description:** Lens, Goggles Flight Deck. Tinted Lens, Optical Class 1. Replacement tinted lens for flight deck goggles. Re-fuelling.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**LENS, SUN, WIND AND DUST, GOGGLES  
Open Vehicle, Mid Orange Lens**



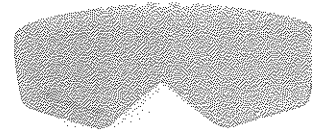
<b>NSN:</b>	8465-99-226-1249	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6745	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Lens, Sun, Wind & Dust, Goggles, Open Vehicle Mid Orange lens. Replacement Lens. Certified to BS EN 1938 with Impact Resistance minimum protection level.

**Size Range:** Single

**Additional Information:**

**LENS, SUN, WIND AND DUST, GOGGLES,  
Open Vehicle, Clear Lens**



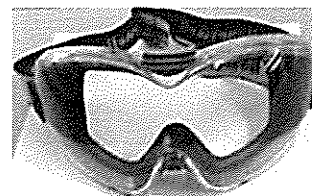
<b>NSN:</b>	8465-99-226-1250	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6745	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Lens, Sun, Wind & Dust, Goggles, Open Vehicle, Clear lens. Replacement Lens. Certified to BS EN 1938 with Impact Resistance minimum protection level.

**Size Range:** Single

**Additional Information:**

**GOGGLES, FLIGHT DECK**

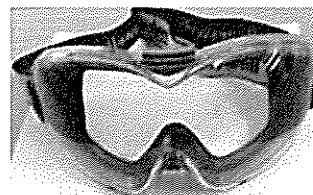


<b>NSN:</b>	8465-99-284-3386	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6735	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles Flight Deck. The goggles are to be marked as defined in Section 9 of BS EN 166 as appropriate. The goggles shall have a mass of less than 95g. The goggle shall conform to BS EN 166 Class 1B medium energy impact (120m/s) as defined in BS EN 166 Sections 7.1.2 and 7.2.2. In addition to BS EN 166 paragraph 6.3 the Headband shall be at least 25mm wide over any portion. The headband shall be easily adjustable. The Lens shall be clear one piece optical class 1. The Lens shall be replaceable. The Lens filter shall have a scale number of 2-1.2 according to BS EN 170 Table 1. The goggle shall meet the requirements of BS EN 168 for Fogging clause 16. The goggle shall be compatible with prescription spectacles. The goggle should not allow the ingress of any liquids

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**GOGGLES, FLIGHT DECK**

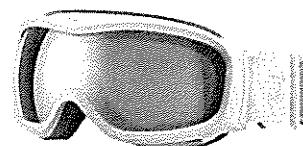


**Size Range: 3**

<u>NSN</u>	<u>DESCRIPTION</u>
8465-99-284-3386	Goggles Flight Deck
8465-99-813-9832	Clear Replacement Lens Scale Number = 2-1 2 according to BS EN 170 Table 1 medium energy impact
8465-99-813-9833	Tinted Replacement Lens - Scale Number = 5-2 5 according to BS EN 166 Table 1 medium energy impact bright sunlight conditions

**Additional Information:** A personal eye protector for use by personnel in active flight operations by Tri Personnel deck crew.

**GOGGLES SNOW,  
Full Width**



<b>NSN:</b>	8465-99-837-3118	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/5867	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Goggles Snow. Frame shall be of a durable non-reflective white material. Goggles shall have available and be able to be fitted with both clear and subdued tinted lenses. The Frame & Lens shall be low profile and curve round the outer profile to give full eye protection, without restricting the field of view. Lenses shall be easily interchangeable without the use of tools. Goggles shall be provided with a predominantly white fully adjustable securing strap that shall enable correct fitting and provide comfort for the wearer. The goggles shall have a ventilation system to minimise misting and provide comfort for the wearer. Surfaces of the goggle in contact with the wearers face shall be made of soft flexible material and adapt to the contours of the face. Full description and requirements are detailed in the specification quoted.

**Size Range: 2**

<u>NSN</u>	<u>DESCRIPTION</u>
8465-99-837-3118	Snow Goggles
8465-99-902-0770	Replacement Clear Lens

**Additional Information:** The Snow Goggle is for protection against adverse weather conditions. It will be worn whilst cross-country skiing Page downhill skiing and for more general wear during adverse weather conditions.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HEADBAND,  
Industrial Face Shield**

<b>NSN:</b> 4240-99-978-8777	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 005

<b>Description:</b> Face-shield Carrier Headband. Must be approved to BS EN 166 (3 9 B)
<b>Size Range:</b>
<b>Additional Information:</b> Must be compatible with, Face-shield, Industrial Green, Welding, NSN 4240-99-978-8779 Face-shield, Industrial Gold Fired, NSN 4240-99-978-8780 Face-shield, Industrial, NSN 4240-99-978-8781 Face-shield, Industrial, NSN 4240-99-978-8784 Face-shield, Industrial, NSN 4240-99-978-8785

**SPECTACLES, INDUSTRIAL,  
Overspectacle**



<b>NSN:</b> 4240-99-133-4401	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6647	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

<b>Description:</b> Spectacles Industrial (Safety Eyeshield), Over-spectacle. General Purpose Eyeshield with hinged sideshields for lateral protection. Can be used over prescription spectacles. To BS EN 166, 1, F. Low Energy Impact Optical Class 1
<b>Size Range:</b> Single
<b>Additional Information:</b>

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**SPECTACLES, INDUSTRIAL,  
General Purpose**



<b>NSN:</b> 4240-99-192-1600	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6647	<b>D of Q:</b> Pair
	<b>PPQ:</b> 001

**Description:** Spectacles Industrial (Safety Eyeshield). General Purpose Eyeshield. To BS EN 166 - 1.F.- Low Energy Impact Optical Class 1

**Size Range:** Single

**Additional Information:**

**SPECTACLES,  
Industrial**



<b>NSN:</b> 4240-99-669-4380	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6926	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Spectacles Industrial. Approved to BS EN 166 (Type F). No metal parts. One adjustable size to fit all

**Size Range:** Single

**Additional Information:** Available for Operation Escalin only, Authority from SJC(UK) only.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**SPECTACLE FRAMES,  
Respirator Use**

<b>NSN:</b> 4240-99-978-6328	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6649	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Spectacle Frames. Compatible with Full Face Mask Negative Pressure  
NSN: 4240-99-815-0168 and 4240-99-978-6325. Shall allow fitting of prescription lenses.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>SUNGLASSES, Polarised</b>	
<b>NSN:</b> 8465-99-869-4446	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/6659	<b>D of Q:</b> Pair
	<b>PPQ:</b> 001
<p><b>Description:</b> Sunglasses Polarised. The eye protector shall have a mass of 50 - 80g. The eye protector shall be in spectacle format with adjustable or cold-formable side arms and should be capable of fitting all sizes. A case is to be provided with each pair of sunglasses. The filters shall be tinted. The Frames shall be black or dark coloured. The eye protector shall conform to BS EN 1836 and shall be of filter category 3 as defined in BS EN 1836 Table 1 and of optical class 1 as specified in BS EN 1836 Table 4 or to BS EN ISO 12312-1 and filter category 3 as defined in BS EN ISO 12312-1 Table 1. The filter shall be polarised and shall meet the requirements of BS EN 1836 Clause 4.1.4.2 or BS EN ISO 12312-1 section 5.3.4.2 and shall be of constant shade i.e. not a photo-chromic or gradient filter.</p>	
<p><b>Size Range:</b> Single</p>	
<p><b>Additional Information:</b> Designed for but not restricted to naval environments on deck within the ship superstructure. Provides protection from solar glare and filters reflections from the surface of the water to a certain degree and is therefore suitable for mine look-outs. The Sunglasses shall be compatible with,            Helmet Combat G.S. Mk 6 NSN 8470-99-132-6005 to 6007 &amp; 8470-99-130-6519            Helmet Combat G.S. Mk 6a NSN 8470-99-834-3274 to 3277            Helmet Combat Assault Mk 7 NSN 8470-99-213-3598 to 3601</p>	
<p><b>Does not provide impact protection</b></p>	



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**SUNGLASSES,  
Non-Polarised**



<b>NSN:</b>	8465-99-869-4447	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6659	<b>D of Q:</b>	Pair
		<b>PPQ:</b>	001

**Description:** Sunglasses Non-Polarised. The eye protector shall have a mass of 50 - 80g. The eye protector shall be in spectacle format with adjustable or cold-formable side arms and should be capable of fitting all sizes. A case is to be provided with each pair of sunglasses. The filters shall be tinted. The Frames shall be black or dark coloured. The eye protector shall conform to BS EN 1836 and shall be of filter category 3 as defined in BS EN 1836 Table 1 and of optical class 1 as specified in BS EN 1836 Table 4 or to BS EN ISO 12312-1 and filter category 3 as defined in BS EN ISO 12312-1 Table 1.

**Size Range:** Single

**Additional Information:** Designed for but not restricted to naval environments on deck within the ship superstructure. Provides protection from solar glare but does not specifically filter reflections from the water surface to an enhanced degree and is therefore unsuitable for mine lookouts. The Sunglasses shall be compatible with,

Helmet Combat G.S. Mk 6 NSN 8470-99-132-6005 to 6007 & 8470-99-130-6519  
 Helmet Combat G.S. Mk 6a NSN 8470-99-834-3274 to 3277  
 Helmet Combat Assault Mk 7 NSN 8470-99-213-3598 to 3601

**Does not provide impact protection**

**VISOR CARRIER**

<b>NSN:</b>	4240-99-662-8437	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	005

**Description:** Face-shield Carrier Helmet. Must be approved to BS EN 166 (3 9 B)

**Size Range:** Single

**Additional Information:** Used where face protection is required with a safety helmet offering protection against liquid molten metals & hot solids & medium energy impacts.

Must be compatible with,  
 Helmet Industrial NSN 8415-99-132-1013 to 1015  
 Helmet Industrial NSN 8415-99-869-1902  
 Helmet Industrial NSN 8415-99-920-0977  
 Face-shield Industrial Green Welding NSN 4240-99-978-8779  
 Face-shield Industrial Gold Fired NSN 4240-99-978-8780  
 Face-shield Industrial NSN 4240-99-978-8781  
 Face-shield Industrial NSN 4240-99-978-8784  
 Face-shield Industrial NSN 4240-99-978-8785

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>VISOR, FACE-SHIELD INDUSTRIAL</b>	
<b>NSN:</b> 4240-99-978-8779	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 005

<b>Description:</b> Face-shield Industrial Green Welding. Must be approved to BS EN 166 (1 F 3) and BS EN 169 – Green Shade Scale No.5. Material: Acetate. Overall depth 230mm (nominal)
<b>Size Range:</b> Single
<b>Additional Information:</b> Must be compatible with, Face-shield Carrier Headband, NSN 4240-99-978-8777 Face-shield Carrier Helmet, NSN 4240-99-662-8437

<b>VISOR, GOLD FIRED, Face-shield Industrial</b>	
<b>NSN:</b> 4240-99-978-8780	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

<b>Description:</b> Face-shield Industrial Gold Fired. Must be approved to BS EN 166 (1 F 9 3) BS EN 169 (8) and BS EN 171 (4-5). Material: Polycarbonate. Gold Coated. Overall depth 230mm (nominal)
<b>Size Range:</b> Single
<b>Additional Information:</b> Must be compatible with, Face-shield Carrier, Headband, NSN 4240-99-978-8777 Face-shield Carrier, Helmet, NSN 4240-99-662-8437

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**VISOR, FACE-SHIELD INDUSTRIAL**

<b>NSN:</b> 4240-99-978-8781	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 005

**Description:** Faceshield Industrial. Must be approved to BS EN 166 (1 B 9 3). Material: Polycarbonate. Overall depth 230mm (nominal)

**Size Range:** Single

**Additional Information:** Must be compatible with,  
Face-shield Carrier Headband NSN 4240-99-978-8777  
Face-shield Carrier Helmet NSN 4240-99-662-8437

**VISOR, FACE-SHIELD INDUSTRIAL**

<b>NSN:</b> 4240-99-978-8784	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 005

**Description:** Face-shield Industrial. Must be approved to BS EN 166 (1 F 3). Material: Acetate. Overall depth 180mm (nominal). Must be approved for use with and without chin-guard attached

**Size Range:** Single

**Additional Information:** Must be compatible with,  
Face-shield Carrier Headband NSN 4240-99-978-8777  
Face-shield Carrier Helmet NSN 4240-99-662-8437  
Chin-guard NSN 4240-99-978-8787

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**VISOR, FACE-SHIELD INDUSTRIAL**

<b>NSN:</b> 4240-99-978-8785	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Face-shield Industrial. Must be approved to BS EN 166 (1 B 9 3). Material: Polycarbonate. Overall depth 180mm (nominal). Must be approved for use with and without chin-guard attached

**Size Range:** Single

**Additional Information:** Must be compatible with,  
Face-shield Carrier Headband NSN 4240-99-978-8777  
Face-shield Carrier Helmet NSN 4240-99-662-8437  
Chin-guard NSN 4240-99-978-8787

## HEARING PROTECTION

<b>AURAL, Protector Sound</b>	
<b>NSN:</b> 4240-99-340-8839	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Each
	<b>PPQ:</b> 010
<b>Description:</b> Aural Protector Sound, Dark Colour. For use with a safety helmet.	
<b>Size Range:</b> Single	
<b>Additional Information:</b>	

<b>BAG, Aural Protector</b>	
<b>NSN:</b> 8105-99-938-0913	<b>DMC:</b> V047
<b>Specification:</b> FP9007	<b>D of Q:</b> Each
	<b>PPQ:</b> 001
<b>Description:</b> Bag aural protector. Pale blue with black fastening and white lettering Nylon covered semi-rigid with padded interna draw string fastening with flap closure height 230mm width 150mm depth 100mm comes with carrying handle belt loops and removable shoulder strap.	
<b>Size Range:</b> Single	
<b>Additional Information:</b>	

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**COVER, PADS, EARMUFFS,  
Disposable**

<b>NSN:</b> 8465-99-562-6655	<b>DMC:</b> V047
<b>Specification:</b> HY100-100PK	<b>D of Q:</b> Pack
	<b>PPQ:</b> 001

**Description:** Cover, Pads, Earmuffs. Hygienic disposable ear pad covers supplied in packs of 100 pairs for safe sharing of muffs.

**Size Range:** Single

**Additional Information:**

**EAR TIPS**

<b>NSN:</b> 6515-99-340-3512	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/6982	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Ear, Tips.

**Size Range:** 4

<u>NSN</u>	<u>ITEM DESCRIPTION</u>
6515-99-340-3512	Flanged, Medium
6515-99-340-3513	Flanged, Large
6515-99-340-3514	Foam, Medium
6515-99-340-3515	Foam, Large

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PLUG EAR,  
General Service**



<b>NSN:</b>	6515-99-126-3570	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/5861	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Plug Ear. User Formable General Service. Single size only. High visibility. The minimum H M and L values based on protection performance of 84% ( $\alpha = 1$ ) as defined in BS EN 352 Part 2 Clause 6.2 shall be H = 30, M = 24 and L = 22. It should be noted that this requirement greatly exceeds the minimum attenuation requirements (stated in terms of attenuation (Mf – sf) at octave band centre frequencies) in BS EN 352 Part 2 Clause 4.3.6. Full description and requirements are detailed in the specification quoted.

**Size Range:** Single

**Additional Information:** The ear-plugs shall not be manufactured from Polyurethane. It is essential that no trace of Tributyltin Cation is found within the ear-plug.

**PLUG EAR**

<b>NSN:</b>	6515-01-662-2104	<b>DMC:</b>	V047
<b>Specification:</b>	MP9-15	<b>D of Q:</b>	Pair
		<b>PPQ:</b>	001

**Description:** Plug Ear. Provides either 9-DB or 15-DB protection at the flip of a switch.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>PLUG EAR, Low Protection</b>	
<b>NSN:</b> 6515-99-282-2905	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/5861	<b>D of Q:</b> Pair
	<b>PPQ:</b> 001
<b>Description:</b> Plug Ear. Low Protection Single size only. High visibility. The minimum H M and L values based on protection performance of 84% ( $\alpha = 1$ ) as defined in BS EN 352 Part 2 Clause 6.2 shall be H = 12 M = 11 and L = 9. The SNR value shall be $\geq 13$ and $\leq 20$ . It is desirable that the Ear-plugs have an SNR value closer to the lower 13 limit. Full description and requirements are detailed in the specification quoted.	
<b>Size Range:</b> Single	
<b>Additional Information:</b> The ear-plugs shall not be manufactured from Polyurethane. It is essential that no trace of Tributyltin Cation is found within the ear-plug.	



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**EAR PLUG KIT,  
Aural Protection for Musicians**

<b>NSN:</b> 6515-99-375-9841	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/6982	<b>D of Q:</b> See Table
	<b>PPQ:</b> 001

**Description:** See Table

**Size Range:** 4

<u>NSN</u>	<u>DESCRIPTION</u>	<u>D OF Q</u>
6515-99-375-9841	Ear, Plug Kit. Pair of ear plugs, active. Switchable between 9DB and 15DB attenuation. Supplied with a selection of ear tips, wax filters, filter fitment tool, cleaning/wax removal tool, replacement batteries and a case.	Kit
6515-99-375-9842	An Ear Plug, active. Switchable between 9DB and 15DB attenuation. A spare for the ear plug kit.	Each
5120-99-375-9845	Cleaning tool for wax removal	Each
6515-99-375-9846	Case Ear Plug, for ear plugs, filters and 2 tools.	Each

**Additional Information:** Full description and requirements are detailed in the specification quoted.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Helmet Mounted**



<b>NSN:</b>	4240-12-382-5630	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6367	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Protector Hearing. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. The ear-muff shall be available in one size satisfying the small medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. Change in headband force. The ear-muff shall meet the requirements of BS EN 352 Part 1 Clause 4.3.8 including the optional water immersion test - headband under stress. No component of the ear-muff shall become detached during the type of normal handling (or accidental dropping) expected in the appropriate military environments or in areas where this would become a Foreign Object Damage hazard to aircraft engines. The ear muff shall withstand conditions and handling to be expected in global military environments A1 to C1 as described in DEF STAN 00-35 Part 4. Attenuation shall be measured in accordance with BS EN 24869 Part 1 and BS EN 13819 Part 2. Attenuation data at the 63Hz centre frequency (which is an optional requirement of BS EN 24869 Part 1). High Level performance Page with increased performance at higher frequencies Page values for attenuation (assumed protection) shall comply with the following minimum requirements: H = 39 M = 30 L = 22.

**Size Range:** Single

**Additional Information:** To fix to Helmet Safety Ventilated for Work at Height and Rescue NSN 8415-99-730-9300 and Helmet Scalp Protective NSN 8415-99-869-5414 to 5415.  
To be used & maintained in accordance with manufacturer's instructions.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Ear Muff, Moderate Protection**

<b>NSN:</b>	4240-99-021-8873	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6367	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing Ear Muff Moderate Protection. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. The ear-muff shall be available in one size satisfying the small medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. The ear-muff shall be able to be worn in the "over the head" mode. Attenuation shall be measured in accordance with BS EN 24869 Part 1 and BS EN 13819 Part 2. Attenuation data at the 63Hz centre frequency (which is an optional requirement of BS EN 24869 Part 1). Medium level performance values for attenuation (assumed protection) shall comply with the following minimum requirements: H = 30 Page M = 21 L = 14

**Size Range:** Single

**Additional Information:** Compatible with Industrial Safety Helmets and Equipment NSN 8415-99-132-1013 to 1015 8415-99-920-0977 and 8415-99-869-1902. Respirator Half Mask NSNs 4240-99-843-9359, 4240-99-340-8700 to 8701 and Goggles Industrial NSN 4240-99-139-3983.

To be used & maintained in accordance with manufacturer's instructions

**PROTECTOR HEARING,**

<b>NSN:</b>	4240-99-340-8840	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing. Dark Colour. For use with a safety helmet.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Ear Muff, High Protection**



<b>NSN:</b>	4240-99-130-8500	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6367	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing Ear Muff High Protection. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. The ear-muff shall be available in one size satisfying the small medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. Change in headband force. The ear-muff shall meet the requirements of BS EN 352 Part 1 Clause 4.3.8 including the optional water immersion test - headband under stress. All external surfaces of the ear-muff shall be predominantly matt olive green. Minor metallic or black surfaces are permitted but must be kept to a minimum. The ear-muff shall be able to be worn in the "over the head" mode. No component of the ear-muff shall become detached during the type of normal handling (or accidental dropping) expected in the appropriate military environments or in areas where this would become a Foreign Object Damage hazard to aircraft engines. The ear muff shall withstand conditions and handling to be expected in global military environments A1 to C1 as described in DEF STAN 00-35 Part 4. Attenuation shall be measured in accordance with BS EN 24869 Part 1 and BS EN 13819 Part 2. Attenuation data at the 63Hz centre frequency (which is an optional requirement of BS EN 24869 Part 1). High Level performance values for attenuation (assumed protection) shall comply with the following minimum requirements: H = 36 M = 30 L = 22

**Size Range:** Single

**Additional Information:** At present Protector Hearing Ear Muff High Protection NSN 4240-99-957-6913 is being supplied on the current contract this item has a higher specification. To be used & maintained in accordance with manufacturer's instructions.

**This item has been superseded by 4240-99-957-6913 – June 2020, and stock is no longer available.**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Helmet Mounted With Clips**

<b>NSN:</b> 4240-99-225-5919	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6353	<b>D of Q:</b> Pair
	<b>PPQ:</b> 010

**Description:** Aural Protector Sound (Helmet Mounted). Must have SNR  $\geq$  25dB. Must be approved to BS EN 352 Part 3. Earmuff attenuation characteristics are to be measured in accordance with BS EN 24869 Part 1 and supported by a test certificate from an approved test house as described by the Personal Protective Equipment Regulations 2002. Attenuation data at the 63Hz centre frequency which is an optional requirement of BS EN 24869 Part 1 is to be provided. One product to fit all size requirements as defined by BS EN 352 Part 3 Clause 4.3.2 Sizing and adjustability

**Size Range:** Single

To be used & maintained in accordance with manufacturer's instructions  
Must be compatible with,  
Helmet Industrial NSN 8415-99-132-1013 to 1015  
Helmet Industrial NSN 8415-99-869-1902  
Helmet Industrial NSN 8415-99-920-0977

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Ear Muff, High Protection**

<b>NSN:</b>	4240-99-301-1294	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6367	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing Ear Muff High Protection. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. The ear-muff shall be available in one size satisfying the small medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. No component of the ear-muff shall become detached during the type of normal handling (or accidental dropping) expected in the appropriate military environments or in areas where this would become a Foreign Object Damage hazard to aircraft engines. Attenuation shall be measured in accordance with BS EN 24869 Part 1 and BS EN 13819 Part 2. Attenuation data at the 63Hz centre frequency (which is an optional requirement of BS EN 24869 Part 1). High Level performance values for attenuation (assumed protection) shall comply with the following minimum requirements: H = 36 M = 30 L = 22

**Size Range:** Single

**Additional Information:** To be used & maintained in accordance with manufacturer's instructions. Compatible with Industrial Safety Helmets and Equipment NSN 8415-99-132-1013 to 1015 8415-99-920-0977 and 8415-99-869-1902. Respirator Half Mask, NSNs 4240-99-843-9359, 4240-99-340-8700 to 8701 and Goggles Industrial NSN 4240-99-139-3983.

**PROTECTOR HEARING,  
Headband Mounted**

<b>NSN:</b>	4240-99-669-4382	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6926	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing. Aural Protector, Ear-muff, Headband Mounted. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. No metallic parts on exterior. The ear-muff shall be available in one size satisfying the small medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. Must be compatible and approved for the use with the Safety Helmet as described in Item 1

**Size Range:** Single

**Additional Information:** Must be compatible and approved for the use with the Helmet Safety NSN 8415-99-669-4379.. Available for Operation Escalin only, Authority from SJC(UK) only.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Ear Muff, High Protection**



<b>NSN:</b>	4240-99-957-6913	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6367	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing Ear Muff High Protection. Protector Hearing Ear Muff Moderate Protection. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. The ear-muff shall be available in one size satisfying the small Page medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. Change in headband force. The ear-muff shall meet the requirements of BS EN 352 Part 1 Clause 4.3.8 including the optional water immersion test - headband under stress. Minor metallic or black surfaces are permitted but must be kept to a minimum. The ear-muff shall be able to be worn in the "over the head" mode with Helmet Scalp Protective. No component of the ear-muff shall become detached during the type of normal handling (or accidental dropping) expected in the appropriate military environments or in areas where this would become a Foreign Object Damage hazard to aircraft engines. The ear muff shall withstand conditions and handling to be expected in global military environments A1 to C1 as described in DEF STAN 00-35 Part 4. Attenuation shall be measured in accordance with BS EN 24869 Part 1 and BS EN 13819 Part 2. Attenuation data at the 63Hz centre frequency (which is an optional requirement of BS EN 24869 Part 1). High Level performance with increased performance at higher frequencies values for attenuation (assumed protection) shall comply with the following minimum requirements: H = 39, M = 30, L = 22

**Size Range:** Single

**Additional Information:**

Compatible with Helmet Scalp Protective NSN 8415-99-869-5414 and 5415. To be used & maintained in accordance with manufacturer's instructions. This item has superseded 4240-99-130-8500 – June 2020.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**PROTECTOR HEARING,  
Ear Muff, Moderate Protection**

<b>NSN:</b>	4240-99-773-1232	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6367	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Protector Hearing Ear Muff Moderate Protection. The ear-muff shall comply with all mandatory requirements of BS EN 352 Part 1. The ear-muff shall be available in one size satisfying the small medium and large size range requirement of BS EN 352 Part 1 Clause 4.1. Change in headband force. The ear-muff shall meet the requirements of BS EN 352 Part 1 Clause 4.3.8 including the optional water immersion test - headband under stress. All external surfaces of the ear-muff shall be predominantly matt olive green. Minor metallic or black surfaces are permitted but must be kept to a minimum. The ear-muff shall be able to be worn in the "over the head" mode. The ear-muff shall be able to be worn in the "over the head" mode with Helmets Combat GS MK6 and 6a and Helmet Combat Assault MK7 and Parachutist' Helmet Lightweight. The ear-muff shall be able to be folded for stowage. No component of the ear-muff shall become detached during the type of normal handling (or accidental dropping) expected in the appropriate military environments or in areas where this would become a Foreign Object Damage hazard to aircraft engines. The ear muff shall withstand conditions and handling to be expected in global military environments A1 to C1 as described in DEF STAN 00-35 Part 4.

Attenuation shall be measured in accordance with BS EN 24869 Part 1 and BS EN 13819 Part 2. Attenuation data at the 63Hz centre frequency (which is an optional requirement of BS EN 24869 Part 1). Medium level performance values for attenuation (assumed protection) shall comply with the following minimum requirements: H = 30, M = 21, L = 14.

**Size Range:** Single

**Additional Information:**

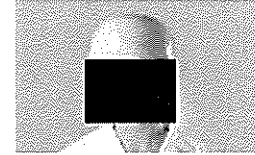
Compatible with Helmet, Combat GS Mk 6 NSN 8470-99-132-6005 to 6007.  
 Helmet Combat GS Mk 6a NSN 8470-99-834-3274 to 3277.  
 Helmet Combat Assault Mk 7 NSN 8470-99-213-3598 to 3601.  
 Helmet Parachutists Lightweight NSN 8415-99-132-4573 to 4575  
 Helmet Virtus 8470-31-016-0620 to 0624.

To be used & maintained in accordance with manufacturer's instructions



## HEAD PROTECTION

### BUMP CAP, Low Profile, Lightweight



<b>NSN:</b>	8415-99-130-9902	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	005

**Description:** Bump Cap. Must be approved to BS EN 812. Must be one adjustable size to fit all

**Size Range:** 3

<u>NSN</u>	<u>ITEM NAME</u>
8415-99-130-9902	Bump cap dark green
8415-99-396-1667	Bump cap white
8415-99-987-5440	Bump cap blue

**Additional Information:** To protect against injury caused by striking the head against hard stationary objects. Maintain in accordance with manufacturer's instructions

### HELMET, PROTECTIVE, GROUND CREW

<b>NSN:</b>	8415-99-845-1563	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/7030	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Helmet, Protective. Ground Crew. Adjustable Headband, chinstrap and washable sweatband. Complies with all mandatory requirements of BS EN397 and BS EN12492. To fit headband circumference 53cm to 63cm.

**Size Range:** Single

**Additional Information:** For use by helicopter ground crew personnel. Working on large aircraft. E.g Chinook, Merlin and Puma.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HELMET SAFETY,  
Falling Objects**



<b>NSN:</b>	8415-99-132-1013	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6039	<b>D of Q:</b>	Each
		<b>PPQ:</b>	005

**Description:** The Helmet Industrial complies with all mandatory requirements of BS EN 397 and optional requirements for electrical insulation and lateral deformation. It is a further requirement that resistance to impact and penetration is maintained at a temperature of – (minus) 40°C. In addition the external height of the helmet above the head is limited to 50mm to optimise access to confined spaces. It has an adjustable headband chinstrap and washable sweatband. Full description and requirements are detailed in the specification quoted.

<b>Size Range: 5</b>	
<u>NSN</u>	<u>ITEM NAME</u>
8415-99-132-1013	Helmet Industrial White
8415-99-132-1014	Helmet Industrial Blue
8415-99-132-1015	Helmet Industrial Orange
8415-99-869-1902	Helmet Industrial Yellow
8415-99-920-0977	Helmet Industrial Red

**Additional Information:** To afford protection in areas/environments where there is a risk of injury from falling objects. Associated items are,  
Chinstrap 8415-99-978-8958  
Sweatband 8405-99-131-8413  
Aural Protector 4240-99-301-1294, 4240-99-021-8873, 4240-99-132-1371 & 4240-99-225-5919  
Visor Carrier 4240-99-662-8437

**HELMET SAFETY,  
Work at Height and Rescue**

<b>NSN:</b>	8415-99-368-1574	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

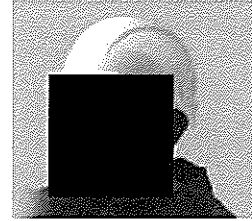
**Description:** Helmet Safety Ventilated for Work at Height and Rescue. Dark colour, Approved to BSEN397 & BSEN12492. One adjustable size to fit all. Compatible with hearing protector ear muff, high protection with very high protection at high frequencies (NSN 4240-12-382-5630)

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HELMET SAFETY,  
Aerial Erectors**



<b>NSN:</b>	8415-99-838-3190	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	See Table

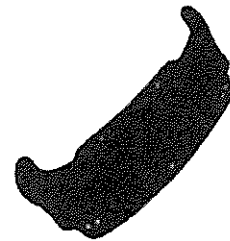
**Description:** Helmet Safety, Aerial Erectors'. Colour: White. Must be approved to BS EN 397 including optional requirements, Clause 5.2.1. Very low temperature -30°C and Clause 5.2.4 Lateral deformation. Must meet with Health and Safety Regulations for working at heights. Must have a reduced peak to provide good upward vision. Must be one adjustable size to fit all. Must have four point chinstrap securement with quick release plastic buckle

**Size Range:** 3

<u>NSN</u>	<u>ITEM NAME</u>	<u>PPQ</u>
8415-99-838-3190	Helmet Safety, Aerial Erectors	005
8405-99-838-3191	Sweatband for Helmet Safety Aerial Erectors'. Must comply with BS EN 397 paragraph 4.7.3 and Annex A	010
8415-99-838-3192	Chin strap Four Point Fixing with Quick Release for use with Helmet Safety Aerial Erectors'. Must comply with BS EN 397	005

**Additional Information:** Maintain in accordance with manufacturer's instructions

**SWEATBAND  
Headwear**



<b>NSN:</b>	8405-99-131-8413	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

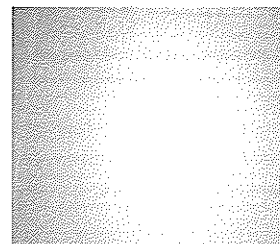
**Description:** Sweatband Headwear. Sweatband for Helmet Industrial. Must comply with BS EN 397 paragraph 4.7.3 and Annex A. Single size.

**Size Range:** Single

**Additional Information:** For use with,  
Helmet Industrial NSN 8415-99-132-1013 to 1015  
Helmet Industrial NSN 8415-99-869-1902  
Helmet Industrial NSN 8415-99-920-0977

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HELMET WELDERS,  
Glass Fibre**



<b>NSN:</b>	4240-99-206-4912	<b>DMC:</b>	V047
<b>Specification:</b>	DC/PS/6649	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Helmet Welders. Glass Fibre comes with lens tilting head gear long shell. Associated lens listed.

**Size Range:** Single

**Additional Information:** Electric Arc Welding and associated processes

- Associated lens:**  
 4240-99-203-9199 Lens Welders Clear glass  
 4240-99-203-9200 Lens Welders Clear plastic  
 4240-99-203-9202 Lens Welders glass 10EW  
 4240-99-203-9203 Lens Welders glass 11EW  
 4240-99-203-9204 Lens Welders glass 12EW  
 4240-99-204-9244 Lens Welders glass 13EW  
 4240-99-203-9206 Lens Welders glass 14EW  
 4240-99-208-6709 Lens Welders glass 8EW  
 4240-99-208-5267 Lens Welders glass 9EW  
 4240-99-206-9372 Lens Welders

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HOOD, PROTECTIVE,  
ARC FLASH**

<b>NSN:</b> 8415-99-479-8042	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/7053	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

<b>Description:</b> Hood, Protective. Arc Flash. For Arc protection. RN.	
<b>Size Range: 2</b>	
<u>NSN</u>	<u>SIZE</u>
8415-99-479-8042	Large
8415-99-479-8046	Extra Large
<b>Additional Information:</b> For use onboard Ships/Submarines	

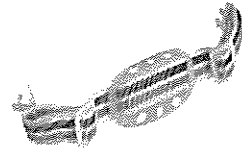
**LENSES, HELMET WELDERS**

<b>NSN:</b> 4240-99-203-9199	<b>DMC:</b> V047
<b>Specification:</b> DC/PS/6649	<b>D of Q:</b> Pack
	<b>PPQ:</b> 001

<b>Description:</b> Lenses, Helmet Welders. Size 4 ¼ inch x 3 ¼ inch. To meet the requirements of BS EN 169	
<b>Size Range: 10</b>	
<u>NSN</u>	<u>MATERIAL</u>
4240-99-203-9199	Clear Glass
4240-99-203-9200	Clear Plastic (D of Q – Each)
4240-99-203-9202	Glass 10EW
4240-99-203-9203	Glass 11EW
4240-99-203-9204	Glass 12EW
4240-99-203-9206	Glass 13EW
4240-99-204-9244	Glass 14EW
4240-99-208-5267	Glass 8EW
4240-99-208-6709	Glass 9EW
4240-99-206-9372	Glass used in conjunction with all the above
<b>Additional Information:</b> Used on Helmet Welders NSN 4240-99-206-4912.	

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**STRAP, CHIN**



<b>NSN:</b>	8415-99-978-8958	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6353	<b>D of Q:</b>	Each
		<b>PPQ:</b>	010

<b>Description:</b> Chinstarp, complete with chin cup for use with Helemt, Industrial. Must comply with BS EN 397
<b>Size Range:</b> Single
<b>Additional Information:</b> For use with, Helmet Industrial NSN 8415-99-132-1013 to 1015 Helmet Industrial NSN 8415-99-869-1902 Helmet Industrial NSN 8415-99-920-0977

## RESPIRATORS AND ANCILLARY ITEMS

### BATTERY PACK, Respirator

<b>NSN:</b>	4240-99-131-4026	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Battery Turbo Unit – Powered Filtering Device. Shall last for an 8-hour shift under normal working conditions

**Size Range:** Single

**Additional Information:** Shall be compatible with Turbo Unit NSN 4820-99-131-4057 and Charger NSN 4240-99-131-4038.

Item was made obsolescent in November 2019.

### CANISTER, GAS MASK, Cylindrical Black Plastic

<b>NSN:</b>	4240-21-910-6666	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CID/7064	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Canister gas mask cylindrical black plastic with blanking cap and plug. 109mm outside diameter 73mm height excluding cap and plug. Shall be approved to BS EN 14387: Type SX P3

Shall have thread size to BS EN 148 Part 1. To provide against the following chemicals and concentrations for the minimum exposure periods (minutes) stated:

Acrylaldehyde 0.3ppm – 10mins

Formaldehyde 0.1ppm – 120mins

Acetone 5000ppm – 80mins

Dichloromethane 1000ppm – 75mins

Isocyanates 4mg/m3 – 75mins

**Size Range:** Single

**Additional Information:** Used with full face masks for protection against organic gases and vapours with good warning properties and with boiling point greater than 65° Centigrade and particulates. To be used as directed in manufacturer's instructions. Item to be used within shelf life.

**Not to be used in oxygen deficient environments**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**CANISTER, GAS MASK,  
Filter type A1P3**

<b>NSN:</b>	4240-21-910-6667	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6749	<b>D of Q:</b>	Pack
		<b>PPQ:</b>	001

**Description:** Canister gas mask cylindrical grey plastic with blanking cap and plug. 109mm outside diameter 73mm height excluding cap and plug.

Shall be approved to BS EN 14387: Filter type A1P3.

Shall have thread size to BS EN 148 Part 1

Compatible with Full Face Mask Negative Pressure NSN: 4240-99-815-0168 and 4240-99-978-6325

**Size Range:** Single

**Additional Information:** Used with full face masks for protection against organic gases and vapours with good warning properties and with boiling point greater than 65° Centigrade and particulates. To be used in accordance with manufacturer's instructions. Item to be used within shelf life.

**Not to be used in oxygen deficient environments**

**CARTRIDGE,  
Filter Type A1BE1P**

<b>NSN:</b>	4240-99-131-4032	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b>	Pack
		<b>PPQ:</b>	001

**Description:** Filter Type A1BE1P Power Unit – Powered

Filtering Device shall be approved to BS EN 12941 Class TH2 A1BE1P. Shall last for an 8-hour shift under normal working conditions when used in conjunction with a second (same) filter

**Size Range:** Single

**Additional Information:** Shall be compatible with Turbo Unit NSN 4820-99-131-4057.

Item was made obsolescent in November 2019.



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**CARTRIDGE, FILTER,  
Gas and Vapour**

<b>NSN:</b> 4240-99-811-2683	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6748	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Cartridge Filter. Gas and Vapour cartridge for use with Half Masks. Shall be approved to BS EN 14387 Type HgCL P3

**Size Range:** Single

**Additional Information:** Compatible with Half Masks NSNs 4240-99-843-9359, 4240-99-340-8700 & 4240-99-340-8701

**Maximum usage 50 hours**

**CARTRIDGE,  
Air Filtering AX P3**

<b>NSN:</b> 4240-99-978-6327	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6749	<b>D of Q:</b> Pack
	<b>PPQ:</b> 001

**Description:** Cartridge Respirator. Air Filtering for use on Full Face Mask Negative Pressure NSN's 4240-99-815-0168 and 4240-99-978-6325. Shall be approved to BS EN 14387 Type: AX P3. Shall have thread size to BS EN 148 Part 1. For protection against specific organic compounds with a boiling point less than 65° Centigrade and particulates including dusts fumes and water-based mists

**Size Range:** Single

**Additional Information:** Shall provide protection against the following contaminants at a flow rate of 30l/min:

Dimethylether 500 ppm for 95 mins

Methylpropane 2500 ppm for 90 mins

Dichloromethane 5000 ppm for 90 mins

To be used in accordance with manufacturers instructions

**Not to be used in oxygen deficient environments Single Use only**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**CHARGER  
Standard**

<b>NSN:</b>	4240-99-131-4038	<b>DMC:</b>	V047
-------------	------------------	-------------	------

<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b>	Each
-----------------------	-------------	----------------	------

<b>PPQ:</b>	001
-------------	-----

**Description:** Battery Charger – Powered Filtering Device

**Size Range:** Single

**Additional Information:** Shall be compatible with Battery Turbo Unit NSN 4240-99-131-4026  
Item was made obsolescent in November 2019.

**FILTER,  
Organic Vapour, Type A1**

<b>NSN:</b>	4240-99-131-3995	<b>DMC:</b>	V047
-------------	------------------	-------------	------

<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
-----------------------	-------------	----------------	-----

<b>PPQ:</b>	001
-------------	-----

**Description:** Filter Organic Vapour for use with Half Masks. Shall be approved to BS EN 14387 Type A1

**Size Range:** Single

**Additional Information:** Compatible with Half Masks NSNs 4240-99-843-9359, 4240-99-340-8700 & 4240-99-340-8701

To be used in accordance with manufacturer's instructions. Item to be used within stated life

**Not to be used in oxygen deficient environments. Maximum usage of one month**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**FILTER,  
Dust Filter**

<b>NSN:</b>	4240-99-131-3996	<b>DMC:</b>	V047
-------------	------------------	-------------	------

<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Pair
-----------------------	-------------	----------------	------

<b>PPQ:</b>	001
-------------	-----

**Description:** Filter Dust Filter for use with Half Masks. Shall be approved to BS EN 14387 Type P3

**Size Range:** Single

**Additional Information:** Compatible with Half Masks NSNs 4240-99-843-9359, 4240-99-340-8700 & 4240-99-340-8701

**FILTER,  
Organic Vapour Acid Gas**

<b>NSN:</b>	4240-99-131-3998	<b>DMC:</b>	V047
-------------	------------------	-------------	------

<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
-----------------------	-------------	----------------	-----

<b>PPQ:</b>	001
-------------	-----

**Description:** Filter. Organic Vapour Acid Gas Cartridges for use with Half Masks. Shall be approved to BS EN 14387 Type ABE1

**Size Range:** Single

**Additional Information:** Compatible with Half Masks NSNs 4240-99-843-9359, 4240-99-340-8700 & 4240-99-340-8701

**Not to be used in oxygen deficient environments. Maximum usage of one month**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**FILTER RESPIRATOR,  
Air Filtering**

<b>NSN:</b>	4240-99-147-3783	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6749	<b>D of Q:</b>	Pack
		<b>PPQ:</b>	001

**Description:** Filter Respirator. Air Filtering for use on Full Face Mask Negative Pressure, NSN's 4240-99-815-0168 and 4240-99-978-6325. Shall be approved to BS EN 14387 Type: ABE1K2 P3. Shall have thread size to BS EN 148 Part 1.

**Size Range:** Single

**Additional Information:** For protection against specific organic gases and vapours with good warning properties and boiling point greater than 65° Centigrade: inorganic gases and vapours acid gases and vapours, ammonia and ammonia derivatives, solid and liquid particles. To be used in accordance with manufacturer instructions.

**Not to be used in oxygen deficient environments**

**FIT TEST APPARATUS, RESPIRATOR**

<b>NSN:</b>	4240-99-371-1434	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Kit
		<b>PPQ:</b>	001

**Description:** Comprises of Hood Collar, 2 Nebulisers Sensitivity Solution Fit Test Solution and User Instructions.

**Size Range:** 2

<u>NSN</u>	<u>ITEM NAME</u>
4240-99-371-1434	Qualitative Fit Test Apparatus – Bitter
4240-01-248-8146	Qualitative Fit Test Apparatus – Sweet. Comprises items: FT11 FT12, FT13 (2 off) FT14 and FT15

**Additional Information:** Shall be suitable for qualitative testing of negative and positive pressure face masks.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HARNES ASSEMBLY,  
Bandolier**

<b>NSN:</b> 4240-99-282-5843	<b>DMC:</b> V047
------------------------------	------------------

<b>Specification:</b> DC/CPS/6750	<b>D of Q:</b> Each
-----------------------------------	---------------------

<b>PPQ:</b> 001
-----------------

**Description:** Harness Assembly. Bandolier in bag 16 in long 11 in wide.

**Size Range:** Single

**Additional Information:** To be compatible with Full Face Mask Positive Pressure NSN 4240-99-815-0166 4240-99-815-0167 & 4240-99-764-1987. Also compatible with Compresses Air Supply Tubes (CAST) NSN 4240-99-738-2333, 4240-99-978-6332, 4240-99-869-5967 & 4240-99-869-5966

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HEADTOP,  
Welding Headtop**

<b>NSN:</b>	4240-99-131-4022	<b>DMC:</b> V047
<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b> Each
		<b>PPQ:</b> 001

**Description:** Welding Head Top – Continuous Flow Compressed Air Line Breathing Apparatus / Powered Filtering Device. When used as Continuous Flow Air Line Breathing Apparatus the Welding Head Top shall be approved to BS EN 14594 Class 2A. When used as part of a Powered Filtering Device the Welding Head Top shall be approved to BS EN 12941 Class TH2. The Welding Head Top shall be equipped with flip up/down head protection incorporating an automatic welding filter with manual scale number setting approved to BS EN 379 and BS EN 175 Page characteristics as follows:

Light State – Scale No. 4

Dark State – Scale No. 9 – 13

Optical Class 1

Adequate protection shall be provided to prevent damage/scratching to the automatic welding filter on both inside and outside surfaces. The automatic welding filter shall be replaceable.

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions

The items listed below are also available and are compatible with:

Headtop Airfed Visor 4240-99-131-4061

Headtop Airfed Visor 8415-99-771-4649

Headtop Powered Welding 4240-99-131-4023

Turbo Unit 4820-99-131-4057

Filter Turbo Unit Type A1B1E1P 4820-99-131-4032

Battery Turbo Unit 4240-99-131-4026

Breathing Hose 4720-99-787-4245

Battery Charger 4240-99-131-4038

Air Regulator 4820-99-131-4060

10m CAST 4240-99-131-4034 and 30m CAST 4240-99-131-4035

Item was made obsolescent in November 2019, and stock no longer available.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>HEADTOP, Acetate Visor</b>	
<b>NSN:</b> 4240-99-131-4061	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6751	<b>D of Q:</b> Each
	<b>PPQ:</b> 001
<p><b>Description:</b> Visor Head Top Low Energy Impact – Continuous Flow Compressed Air Line Breathing Apparatus / Powered Filtering Device. When used as Continuous Flow Air Line Breathing Apparatus the Visor Head Top shall be approved to BS EN 14594 Class 2A. When used as part of a Powered Filtering Device the Visor Head Top shall be approved to BS EN 12941 Class TH2. The Visor Head Top shall incorporate a replaceable visor with minimum optical/protection characteristics to BS EN 166 2 F 3. Be secured to the head using an adjustable head band</p>	
<p><b>Size Range:</b> Single</p>	
<p><b>Additional Information:</b> To be used and maintained in accordance with the manufacturer's instructions The items listed below are also available and are compatible with: Headtop Airfed Visor 8415-99-771-4649 Headtop Powered Welding 4240-99-131-4022 Headtop Powered Welding 4240-99-131-4023 Turbo Unit 4820-99-131-4057 Filter Turbo Unit Type A1B1E1P 4820-99-131-4032 Battery Turbo Unit 4240-99-131-4026 Breathing Hose 4720-99-787-4245 Battery Charger 4240-99-131-4038 Air Regulator 4820-99-131-4060 10m CAST 4240-99-131-4034 and 30m CAST 4240-99-131-4035 Item was made obsolescent in November 2019. Stock no longer available.</p>	

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>HELMET Respirator,</b>	
<b>NSN:</b> 8415-99-771-4649	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6751	<b>D of Q:</b> Each
<b>PPQ:</b> 001	

**Description:** Visor Head Top Medium Energy Impact – Continuous Flow Compressed Air Line Breathing Apparatus / Powered Filtering Device. When used as Continuous Flow Air Line Breathing Apparatus the Visor Head Top shall be approved to BS EN 14594 Class 2A. When used as part of a Powered Filtering Device the Helmet Respirator shall be approved to BS EN 12941 Class TH2. The Visor Head Top shall incorporate a replaceable visor with minimum optical/protection characteristics to BS EN 166 2 B 3. Be secured to the head using an adjustable head band

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions  
The items listed below are also available and are compatible with:  
Headtop Airfed Visor 4240-99-131-4061  
Headtop Powered Welding 4240-99-131-4022  
Headtop Powered Welding 4240-99-131-4023  
Turbo Unit 4820-99-131-4057  
Filter Turbo Unit Type A1B1E1P 4820-99-131-4032  
Battery Turbo Unit 4240-99-131-4026  
Breathing Hose 4720-99-787-4245  
Battery Charger 4240-99-131-4038  
Air Regulator 4820-99-131-4060  
10m CAST 4240-99-131-4034 and 30m CAST 4240-99-131-4035  
Item was made obsolescent in November 2019. Stock no longer available.



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>HOSE, Air Breathing</b>	
<b>NSN:</b> 4240-99-852-9162	<b>DMC:</b> V047
<b>Specification:</b> 2026674	<b>D of Q:</b> Each
	<b>PPQ:</b> 001
<b>Description:</b> Hose, Air Breathing, Continuous Flow Compressed Air Line Breathing Apparatus/Powered Filtering Device, Breathing Hose. Used With Headtop 4240-99-131-4022	
<b>Size Range:</b> Single	
<b>Additional Information:</b> To be used and maintained in accordance with the manufacturer's instructions	

<b>HOSE, Air Breathing</b>	
<b>NSN:</b> 4240-99-852-9163	<b>DMC:</b> V047
<b>Specification:</b> 506445	<b>D of Q:</b> Each
	<b>PPQ:</b> 001
<b>Description:</b> Hose, Air Breathing, Continuous Flow Compressed Air Line Breathing Apparatus/Powered Filtering Device, Breathing Hose. Used With Respirator 4240-99-131-4023	
<b>Size Range:</b> Single	
<b>Additional Information:</b> To be used and maintained in accordance with the manufacturer's instructions	

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**HOSE ASSEMBLY,  
Air Duct**

<b>NSN:</b>	4720-99-787-4245	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Breathing Hose – Continuous Flow Compressed Air Line Breathing Apparatus / Powered Filtering Device. When used as Continuous Flow Air Line Breathing Apparatus the Breathing Hose shall be approved to BS EN 14594 Class 2A. When used as part of a Powered Filtering Device the Breathing Hose shall be approved to BS EN 12941 Class TH2

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions

The items listed below are also available and are compatible with:

Headtop Powered Welding 4240-99-131-4022

Headtop Powered Welding 4240-99-131-4023

Headtop Airfed Visor 4240-99-131-4061

Headtop Airfed Visor 8415-99-771-4649

Turbo Unit 4820-99-131-4057

Air Regulator 4820-99-131-4060

Item was made obsolescent in November 2019.

**MASK, AIR FILTERING,  
Disposable**

<b>NSN:</b>	4240-99-132-1426	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Mask Air Filtering Disposable. Shall be approved to BS EN 149 Type: FFP1. Shall have APF: 4. Shall be cup-formed/preformed non-valved. For protection against dust mist and nuisance odour. One size.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**MASK, AIR FILTERING,  
Disposable**

<b>NSN:</b>	4240-99-989-6719	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/7018	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Mask Air Filtering Disposable. Size – Small. Type FFP3. Cup-formed/preformed. Valved, for dust, mist & metal fumes.

**Size Range:** Single

**Additional Information:** RPE (Respiratory Protective Equipment). Box of 10.

**MASK, AIR FILTERING,  
Disposable Half Mask**

<b>NSN:</b>	4240-99-156-3608	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Mask Air Filtering. Disposable Half Mask. Shall be approved to BS EN 149 Type: FFP3. Shall have APF: 20. Shall be cup-formed/preformed valved. For protection against dust mist and metal fumes.

**Size Range:** Single

**Additional Information:** To be used in accordance with manufacturer's instructions

**MASK, AIR FILTER,  
Disposable Welding Fume**

<b>NSN:</b>	4240-99-423-1346	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Mask Air Filtering. Disposable Face Mask. Shall be approved to BS EN 149 Type FFP2. Shall have APF: 10. Shall be cup-formed/preformed valved. For protection against metal fumes and ozone.

**Size Range:** Single

**Additional Information:** To be used in accordance with manufacturer's instructions

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**MASK, Disposable**

<b>NSN:</b> 6532-99-898-1123	<b>DMC:</b> V047
<b>Specification:</b> TYPE N95	<b>D of Q:</b> Pack
	<b>PPQ:</b> 006

<b>Description:</b> Mask Disposable
<b>Size Range:</b> Single
<b>Additional Information:</b>

**MASK, Disposable**

<b>NSN:</b> 6532-99-845-7640	<b>DMC:</b> V047
<b>Specification:</b> FFP3	<b>D of Q:</b> Box
	<b>PPQ:</b> 010

<b>Description:</b> Mask Disposable, Box of 10.
<b>Size Range:</b> Single
<b>Additional Information:</b>

**MASK, Disposable**

<b>NSN:</b> 6532-99-671-2585	<b>DMC:</b> V047
<b>Specification:</b> FFP3 - 8833	<b>D of Q:</b> Box
	<b>PPQ:</b> 010

<b>Description:</b> Mask Disposable, Cup Formed, Small, Reusable Nose Clip, Exhalation Valve. PVC Face Seal. Box of 10.
<b>Size Range:</b> Single
<b>Additional Information:</b>

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**MASK, AIR FILTERING,  
Disposable**

<b>NSN:</b>	4240-99-935-6395	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Mask Air Filtering Disposable. Shall be approved to BS EN 149 Type: FFP2. Shall have APF: 10. Shall be cup-shaped/preformed valved. For protection against dust and mist Single size.

**Size Range:** Single

**Additional Information:** To be used in accordance with manufacturer's instructions

**MASK, FACE. ARMY/RM**

<b>NSN:</b>	8415-99-320-5287	<b>DMC:</b>	V047
<b>Specification:</b>	7A-A/RM-01	<b>D of Q:</b>	Pack
		<b>PPQ:</b>	001

**Description:** Mask, Face. Face Covering, Cotton, Army/RM. Pack contains 1 x Black, 2 x Green.

**Size Range:** Single

**Additional Information:**

**MASK, FACE. RN**

<b>NSN:</b>	8415-99-320-5288	<b>DMC:</b>	V047
<b>Specification:</b>	7A-N-01	<b>D of Q:</b>	Pack
		<b>PPQ:</b>	001

**Description:** Mask, Face. Face Covering, Cotton, RN. Pack contains 3 x Navy Blue.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**MASK, FACE. RAF**

**NSN:** 8415-99-320-5289

**DMC:** V047

**Specification:** 7A-R-01

**D of Q:** Pack

**PPQ:** 001

**Description:** Mask, Face. Face Covering, Cotton, RAF. Pack contains 3 x RAF Blue.

**Size Range:** Single

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

## RESPIRATOR, Welding Powered Respirator

<b>NSN:</b>	4240-99-131-4023	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Welding Helmet – Continuous Flow Compressed Air Line Breathing Apparatus / Powered Filtering Device

When used as Continuous Flow Air Line Breathing Apparatus the welding helmet shall be approved to BS EN 14594 Class 2A. Meet BS EN 14594 Clause 6.16.2.7 – Head protection BS EN 397

When used as part of a Powered Filtering Device the welding helmet shall be approved to BS EN 12941 Class TH2

The Welding Helmet shall be equipped with a clear inner flip up/down face-shield and visor with minimum optical /protection characteristics to BS EN 166 2 B 3

Be equipped with an outer flip up/down face-shield incorporating an automatic welding filter with manual scale number setting approved to BS EN 379 and BS EN 175 characteristics as follows,

Light State – Scale No. 4  
Dark State - Scale No. 9 to 13  
Optical Class 1

Adequate protection shall be provided to prevent damage/scratching to the automatic welding filter on both inside and outside surfaces. The automatic welding filter shall be replaceable. Have a flame retardant cape to provide protection to exposed areas of the head and neck.

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions

The items listed below are also available and are compatible with:

Headtop Airfed Visor 4240-99-131-4061

Headtop Airfed Visor 8415-99-771-4649

Headtop Powered Welding 4240-99-131-4022

Turbo Unit 4820-99-131-4057

Filter Turbo Unit Type A1B1E1P 4820-99-131-4032

Battery Turbo Unit 4240-99-131-4026

Breathing Hose 4720-99-787-4245

Battery Charger 4240-99-131-4038

Air Regulator 4820-99-131-4060

10m CAST 4240-99-131-4034 and 30m CAST 4240-99-131-4035

Item was made obsolescent in November 2019. Stock no longer available.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**RESPIRATOR,  
Air Filtering**

<b>NSN:</b>	4240-99-257-8006	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Box
		<b>PPQ:</b>	001

**Description:** Respirator, Air Filtering. Shall be approved to BS EN 149 Type: FFP2. Shall have APF: 10. Shall be foldable/flat packed non-valved. For protection against dust and mist.

**Size Range:** Single

**Additional Information:** To be used in accordance with manufacturer's instructions

**RESPIRATOR,  
Air Filtering**

<b>NSN:</b>	4240-99-843-9359	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6748	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Respirator, Air Filtering. Shall be approved to BS EN 140. Shall have twin filter ports (side mount).

**Size Range:** 3

<u>NSN</u>	<u>SIZE</u>
4240-99-843-9359	Small
4240-99-340-8700	Medium
4240-99-340-8701	Large

**Additional Information:** For use in industrial environments in conjunction with appropriate filter(s) to provide protection against particles and/or gases and vapours.

**COMPATIBILITY:**

A1 filter	4240-99-131-3995
P3 filter	4240-99-131-3996
ABE1 filter	4240-99-131-3998
HgCL P3 filter	4240-99-811-2683

To be used in accordance with manufacturer's instructions. Not to be used in oxygen deficient environments



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**RESPIRATOR,  
Full Face Mask, Negative Pressure**

<b>NSN:</b> 4240-99-815-0168	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6749	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Respirator, Full Face Mask Negative Pressure with adjustable head harness and neck strap replaceable panoramic vision anti-glare/scratch visor integral ori-nasal mask and speech diaphragm to provide respiratory and eye protection for personnel operating in an atmosphere hazardous to health. Shall be approved to BS EN 136 and shall have single filter side port thread to BS EN 148 Part 1.

**Size Range: 2**

<u>NSN</u>	<u>SIZE</u>
4240-99-815-0168	Small
4240-99-978-6325	Medium

**Additional Information:** Respirator to be compatible with Filters Page NSN 4240-21-910-6667, 4240-99-978-6327, 4240-99-147-3783 and Spectacle Kit NSN 4240-99-978-6328. For use in areas contaminated with organic gases, vapours and particulates according to filter selection. To be used and maintained in accordance with the manufacturer's instructions.

**Note:** At present the Medium respirator NSN 4240-99-978-6325 is currently being supplied as Medium/Large under the old contract, however this is currently being reviewed with Front Line Command.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**RESPIRATOR**  
**Air Filtering, Full Face, Positive Pressure**

<b>NSN:</b>	4240-99-815-0166	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6750	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Respirator. Air Filtering Full Face Mask with head harness and neck strap. Replaceable pan vision anti-glare , anti-scratch visor with speech device. Complies with BS EN 14593-1 (with airline) BS EN 136 (with cartridge), BS EN 148-1, Visor - BS EN 166 class 2.

**Size Range: 9**

<u>NSN</u>	<u>DESCRIPTION</u>
4240-99-815-0166	Respirator to be compatible with Filters NSN 4240-21-910-6667, 4240-99-978-6327, 4240-99-147-3783 and Spectacle Kit. NSN 4240-99-978-6328. Size Small
4240-99-815-0167	As NSN 4240-99-815-0166 Size Medium
4240-99-764-1987	As NSN 4240-99-815-0166 Size Large
4240-99-869-5966	Compressed Air Supply Tube (CAST) Hose Assembly Air Breathing Antistatic performance to meet BS EN 139. With quick release fitting. Size 30 metres long
4240-99-869-5967	Compressed Air Supply Tube (CAST) Hose Assembly. Air Breathing. Quick Release Fitting. Anti-static performance to meet BS EN 139. Size 15 metres long
4130-99-024-8681	Demand Valve & Hose Assembly Respiratory protection equipment. Comprises of Demand Valve and hose adaptor. Manifold and NRV assembly.
4240-99-738-2333	Compressed Air Supply Tube (CAST) Hose Assembly Air Breathing. Plastics. Complete with CEJN couplings. Size 15 metres long
4240-99-978-6332	Compressed Air Supply Tube (CAST) Hose Assembly Air Breathing. Plastics. Complete with CEJN couplings. Size 30 metres long
4240-99-315-1206	Peel-off replacement visor. To give enhanced protection to Positive Pressure Full Face Masks NSN 4240-99-815-0166, 4240-99-815-0167 and 4240-99-764-1987 when used for paint spraying.

**Additional Information:** Compatibility - Cartridges with 40mm thread to EN 148-1, Harness Assembly Bandolier (4240-99-282-5843), Demand Valve & Hose Assembly (4130-99-024-8681), 15m CAST (4240-99-738-2333), 30m CAST (4240-99-978-6332), 15m Antistatic CAST (4240-99-869-5967), 30m Antistatic CAST (4240-99-869-5966) and Peel-off Visors (4240-99-315-1206)

For use in areas that require positive pressure airline and negative pressure filter capability. To be used and maintained in accordance with the manufacturer's instructions.

Please note 4240-99-315-1206 D of Q is PACK

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**TUBE, COMPRESSED AIR**

<b>NSN:</b> 4240-99-131-4034	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6751	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** CAST - 10m for Continuous Flow Airline Breathing Apparatus. Shall be approved to BS EN 14594 Class 2A. Shall be 10m in length

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions  
 The items listed below are also available and are compatible with:  
 All associated items when used as Continuous Flow Air Line Breathing Apparatus  
 Headtop Powered Welding 4240-99-131-4022  
 Headtop Powered Welding 4240-99-131-4023  
 Headtop Airfed Visor 4240-99-131-4061  
 Headtop Airfed Visor 8415-99-771-4649  
 Turbo Unit 4820-99-131-4057  
 Air Regulator 4820-99-131-4060  
 Item was made obsolescent in November 2019.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>TUBE, COMPRESSED AIR</b>
-----------------------------

<b>NSN:</b> 4240-99-131-4035	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6751	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

<b>Description:</b> CAST - 30m for Continuous Flow Airline Breathing Apparatus. Shall be approved to BS EN 14594 Class 2A. Shall be 30m in length
<b>Size Range:</b> Single
<b>Additional Information:</b> To be used and maintained in accordance with the manufacturer's instructions The items listed below are also available and are compatible with: All associated items when used as Continuous Flow Air Line Breathing Apparatus Headtop Powered Welding 4240-99-131-4022 Headtop Powered Welding 4240-99-131-4023 Headtop Airfed Visor 4240-99-131-4061 Headtop Airfed Visor 8415-99-771-4649 Turbo Unit 4820-99-131-4057 Air Regulator 4820-99-131-4060 Item was made obsolescent in November 2019.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>TURBO UNIT</b>
-------------------

<b>NSN:</b>	4820-99-131-4057	<b>DMC:</b>	V047
<b>Specification:</b>	DC/CPS/6751	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Turbo Unit – Powered Filtering Device. Shall be approved to BS EN 12941 Class TH2. Shall be supplied complete with waist belt. Shall have twin ports for fitting two filters. The power unit shall have sufficient capacity to last for an 8 hour shift under normal working conditions when fitted with two filters

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions

The items listed below are also available and are compatible with:

- Headtop Powered Welding 4240-99-131-4022
- Headtop Powered Welding 4240-99-131-4023
- Headtop Airfed Visor 4240-99-131-4061
- Headtop Airfed Visor 8415-99-771-4649
- Filter Turbo Unit Type A1B1E1P 4820-99-131-4032
- Breathing Hose 4720-99-787-4245

Item was made obsolescent in November 2019. Stock no longer available.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**VALVE, AIR REGULATING**

<b>NSN:</b> 4820-99-131-4060	<b>DMC:</b> V047
<b>Specification:</b> DC/CPS/6751	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Air Regulator Belt Mounted – Continuous Flow Compressed Air Line Breathing Apparatus. Shall be belt mounted and approved to BS EN 14594 Class 2A

**Size Range:** Single

**Additional Information:** To be used and maintained in accordance with the manufacturer's instructions

The items listed below are also available and are compatible with:

All associated items when used as Continuous Flow Airline Breathing Apparatus

Headtop Powered Welding 4240-99-131-4022

Headtop Powered Welding 4240-99-131-4023

Headtop Airfed Visor 4240-99-131-4061

Headtop Airfed Visor 8415-99-771-4649

Breathing Hose 4720-99-787-4245

Item was made obsolescent in November 2019. Stock no longer available.

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**EQUESTRIAN**

<b>GLOVES, Riding</b>	
<b>NSN:</b> 7810-99-860-1558	<b>DMC:</b> V060
<b>Specification:</b> DC/CPS/6987	<b>D of Q:</b> Each
	<b>PPQ:</b> 001
<b>Description:</b> Gloves, Riding. Equestrian, Generic, PPE, Full fingered. Olive/Dark/Green/White/Black or Brown. 13 sizes – 6 to 12 including half sizes.	
<b>Size Range:</b> Single.	
<b>Additional Information:</b> For PPE – Equestrian Activities.	

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

**BODY, ARMOR, VEST**

<b>NSN:</b>	8470-99-868-0394	<b>DMC:</b>	V047
<b>Specification:</b>	TITANIUM TI22	<b>D of Q:</b>	Each
		<b>PPQ:</b>	001

**Description:** Body, Armor, Vest. Body Protector, Equestrian PPE, Heavy Duty Zips. Black.

**Size Range:** 15

<u>NSN</u>	<u>SIZE</u>
8470-99-868-0394	XS Short
8470-99-868-0395	XS Reg
8470-99-868-0396	XS Tall
8470-99-868-0397	S Short
8470-99-868-0398	S Reg
8470-99-868-0399	S Tall
8470-99-868-0400	M Short
8470-99-868-0401	M Reg
8470-99-868-0402	M Tall
8470-99-868-0403	L Short
8470-99-868-0404	L Reg
8470-99-868-0405	L Tall
8470-99-868-0406	XL Short
8470-99-868-0407	XL Reg
8470-99-868-0408	XL Tall

**Additional Information:**



Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

<b>HELMET, EQUESTRIAN</b>
---------------------------

<b>NSN:</b> 8415-99-868-0409	<b>DMC:</b> V047
<b>Specification:</b> Prolite De-Luxe	<b>D of Q:</b> Each
	<b>PPQ:</b> 001

**Description:** Helmet, Equestrian. PPE. Lightweight shell, Ventilated, 4 point harness, quick release buckle. Black.

<b>Size Range: 11</b>	
<u>NSN</u>	<u>SIZE(in CM)</u>
8415-99-868-0409	52
8415-99-868-0410	53
8415-99-868-0411	54
8415-99-868-0412	55
8415-99-868-0413	56
8415-99-868-0414	57
8415-99-868-0415	58
8415-99-868-0416	59
8415-99-868-0417	60
8415-99-868-0418	61

**Additional Information:**

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

NSN Page No NSN Page No

**INDEX OF NATO STOCK NUMBERS**

4130-99-024-8681,.....	Page 57	4240-99-773-1232,.....	Page 31
4240-01-248-8146,.....	Page 43	4240-99-811-2683,.....	Page 40
4240-12-382-5630,.....	Page 25	4240-99-815-0166,.....	Page 57
4240-21-910-6666,.....	Page 38	4240-99-815-0167,.....	Page 57
4240-21-910-6667,.....	Page 39	4240-99-815-0168,.....	Page 56
4240-99-021-8873,.....	Page 26	4240-99-843-9359,.....	Page 55
4240-99-130-8500,.....	Page 27	4240-99-852-9162,.....	Page 48
4240-99-130-9776,.....	Page 4	4240-99-852-9163,.....	Page 48
4240-99-131-3995,.....	Page 41	4240-99-869-5966,.....	Page 57
4240-99-131-3996,.....	Page 42	4240-99-869-5967,.....	Page 57
4240-99-131-3998,.....	Page 42	4240-99-935-6395,.....	Page 52
4240-99-131-4022,.....	Page 45	4240-99-957-6913,.....	Page 30
4240-99-131-4023,.....	Page 54	4240-99-968-0312,.....	Page 6
4240-99-131-4026,.....	Page 38	4240-99-978-4771,.....	Page 5
4240-99-131-4032,.....	Page 39	4240-99-978-6325,.....	Page 56
4240-99-131-4034,.....	Page 58	4240-99-978-6327,.....	Page 40
4240-99-131-4035,.....	Page 59	4240-99-978-6328,.....	Page 14
4240-99-131-4038,.....	Page 41	4240-99-978-6332,.....	Page 57
4240-99-131-4061,.....	Page 46	4240-99-978-8777,.....	Page 12
4240-99-132-1426,.....	Page 49	4240-99-978-8779,.....	Page 17
4240-99-133-4401,.....	Page 12	4240-99-978-8780,.....	Page 17
4240-99-147-3783,.....	Page 43	4240-99-978-8781,.....	Page 18
4240-99-152-5168,.....	Page 3	4240-99-978-8784,.....	Page 18
4240-99-156-3608,.....	Page 50	4240-99-978-8785,.....	Page 19
4240-99-192-1600,.....	Page 13	4240-99-978-8787,.....	Page 3
4240-99-203-9199,.....	Page 36	4240-99-989-6719,.....	Page 50
4240-99-203-9200,.....	Page 36	4720-99-787-4245,.....	Page 49
4240-99-203-9202,.....	Page 36	4820-99-131-4057,.....	Page 60
4240-99-203-9203,.....	Page 36	4820-99-131-4060,.....	Page 61
4240-99-203-9204,.....	Page 36	5120-99-375-9845,.....	Page 24
4240-99-203-9206,.....	Page 36	6515-01-662-2104,.....	Page 22
4240-99-204-9244,.....	Page 36	6515-99-126-3570,.....	Page 22
4240-99-206-4912,.....	Page 35	6515-99-282-2905,.....	Page 23
4240-99-206-9372,.....	Page 36	6515-99-340-3512,.....	Page 21
4240-99-208-5267,.....	Page 36	6515-99-340-3513,.....	Page 21
4240-99-208-6709,.....	Page 36	6515-99-340-3514,.....	Page 21
4240-99-225-5919,.....	Page 28	6515-99-340-3515,.....	Page 21
4240-99-257-8006,.....	Page 55	6515-99-375-9841,.....	Page 24
4240-99-282-5843,.....	Page 44	6515-99-375-9842,.....	Page 24
4240-99-301-1294,.....	Page 29	6515-99-375-9846,.....	Page 24
4240-99-315-1206,.....	Page 57	6532-99-671-2585,.....	Page 51
4240-99-340-8700,.....	Page 55	6532-99-845-7640,.....	Page 51
4240-99-340-8701,.....	Page 55	6532-99-898-1123,.....	Page 51
4240-99-340-8839,.....	Page 20	7810-99-860-1558,.....	Page 62
4240-99-340-8840,.....	Page 26	8105-99-938-0913,.....	Page 20
4240-99-371-1434,.....	Page 43	8405-99-131-8413,.....	Page 34
4240-99-417-4510,.....	Page 6	8405-99-838-3191,.....	Page 34
4240-99-423-1346,.....	Page 50	8415-99-130-9902,.....	Page 32
4240-99-430-6690,.....	Page 6	8415-99-132-1013,.....	Page 33
4240-99-577-3798,.....	Page 7	8415-99-132-1014,.....	Page 33
4240-99-611-3876,.....	Page 6	8415-99-132-1015,.....	Page 33
4240-99-662-8437,.....	Page 16	8415-99-320-5287,.....	Page 52
4240-99-669-4380,.....	Page 13	8415-99-320-5288,.....	Page 52
4240-99-669-4382,.....	Page 29	8415-99-320-5289,.....	Page 53
4240-99-738-2333,.....	Page 57	8415-99-368-1574,.....	Page 33
4240-99-764-1987,.....	Page 57	8415-99-396-1667,.....	Page 32

Section 2-9, DMC V047  
Ears, Eyes  
Head and Respiratory Protection.

NSN	Page No	NSN	Page No
8415-99-479-8042,.....	Page 36	8465-99-813-9832, .....	Page 11
8415-99-479-8046,.....	Page 36	8465-99-813-9833, .....	Page 11
8415-99-771-4649,.....	Page 47	8465-99-837-3118, .....	Page 11
8415-99-838-3190,.....	Page 34	8465-99-845-1614, .....	Page 4
8415-99-838-3192,.....	Page 34	8465-99-845-1615, .....	Page 8
8415-99-845-1563,.....	Page 32	8465-99-845-1616, .....	Page 9
8415-99-868-0409,.....	Page 64	8465-99-845-1617, .....	Page 5
8415-99-868-0410,.....	Page 64	8465-99-845-1618, .....	Page 9
8415-99-868-0411,.....	Page 64	8465-99-845-1619, .....	Page 9
8415-99-868-0412,.....	Page 64	8465-99-869-4446, .....	Page 15
8415-99-868-0413,.....	Page 64	8465-99-869-4447, .....	Page 16
8415-99-868-0414,.....	Page 64	8465-99-902-0770, .....	Page 11
8415-99-868-0415,.....	Page 64	8470-99-868-0394, .....	Page 63
8415-99-868-0416,.....	Page 64	8470-99-868-0395, .....	Page 63
8415-99-868-0417,.....	Page 64	8470-99-868-0396, .....	Page 63
8415-99-868-0418,.....	Page 64	8470-99-868-0397, .....	Page 63
8415-99-869-1902,.....	Page 33	8470-99-868-0398, .....	Page 63
8415-99-920-0977,.....	Page 33	8470-99-868-0399, .....	Page 63
8415-99-978-8958,.....	Page 37	8470-99-868-0400, .....	Page 63
8415-99-987-5440,.....	Page 32	8470-99-868-0401, .....	Page 63
8465-99-226-1247,.....	Page 7	8470-99-868-0402, .....	Page 63
8465-99-226-1248,.....	Page 8	8470-99-868-0403, .....	Page 63
8465-99-226-1249,.....	Page 10	8470-99-868-0404, .....	Page 63
8465-99-226-1250,.....	Page 10	8470-99-868-0405, .....	Page 63
8465-99-284-3386,.....	Page 10	8470-99-868-0406, .....	Page 63
8465-99-562-6655,.....	Page 21	8470-99-868-0407, .....	Page 63
8465-99-702-8823,.....	Page 8	8470-99-868-0408, .....	Page 63

