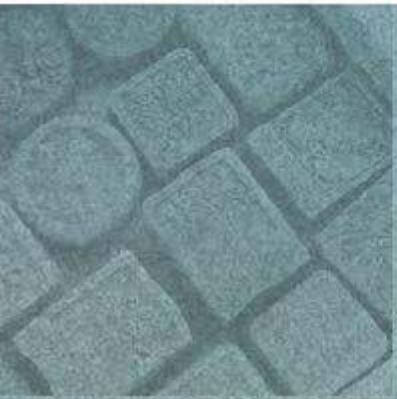
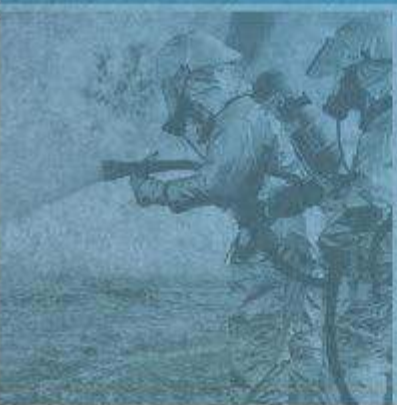
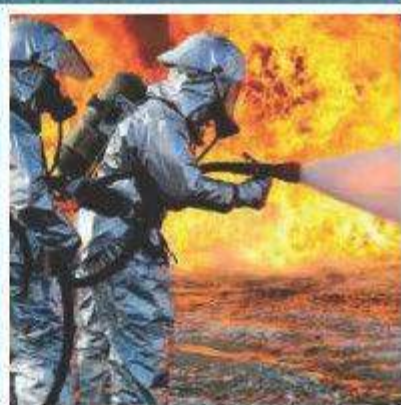
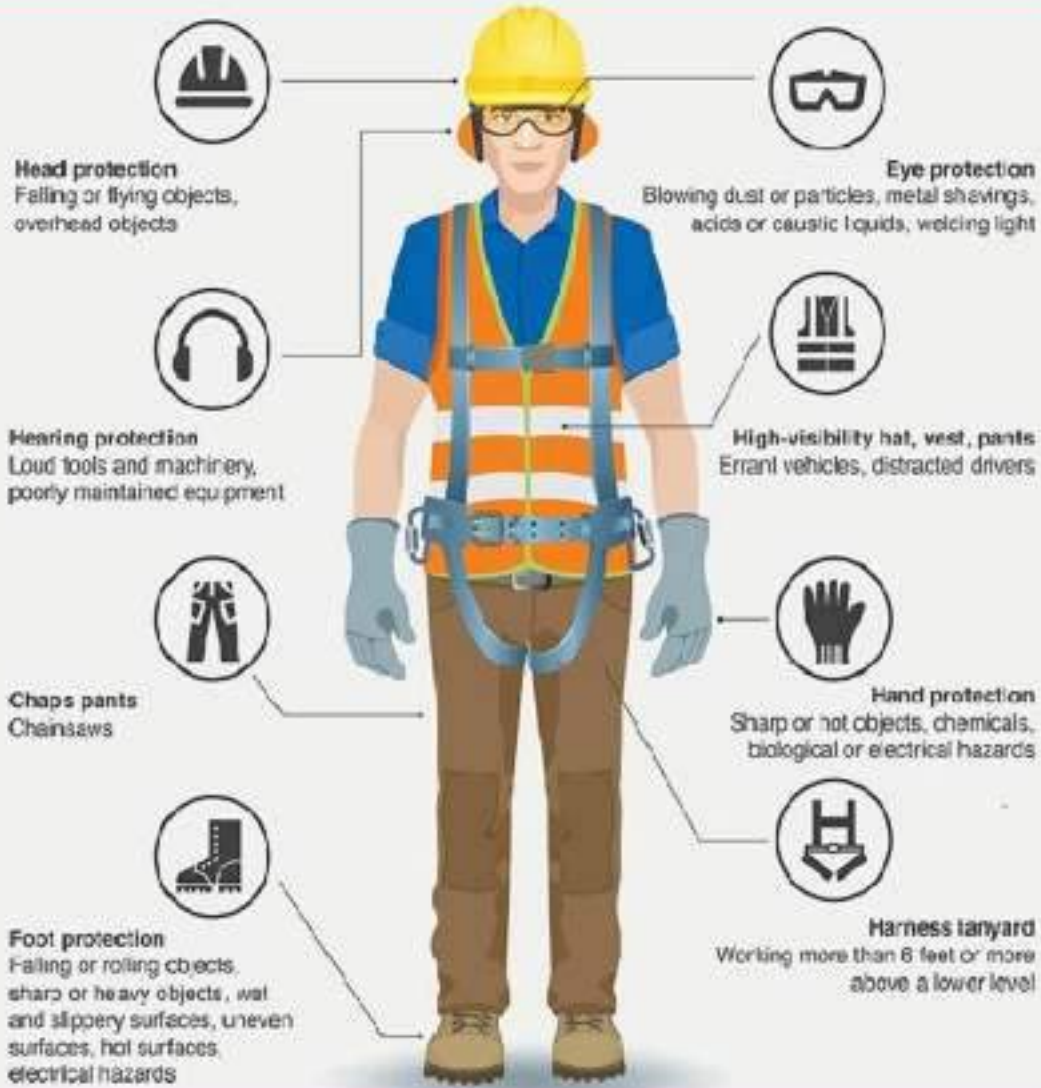




SAFETY | FASHION | CARE







BLAZE AEGIS®**TOUGH
DEFENCE****TECHNICAL SPECIFICATION**

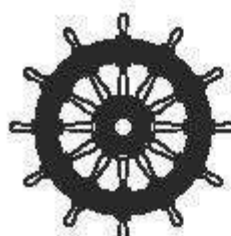
Outershell : 75% M-Aramid+ 23% P-Aramid + 2% Antistatic
Moisture Barrier : PTFE Aramid Non-Woven
Thermal Barrier : Aramid Non-Woven quilted to Aramid-Viscose fabric

KEY PERFORMANCE INDICATORS

PARAMETERS		PASSING CRITERIA	TEST RESULT
Assembly Weight (GSM)		-	525
Heat Transfer	HTI 24	13	15.9
	HTI 24-12	4	4.5
Heat Transfer	HTI 24	18	19.3
	HTI 24-12	4	6.1
Breathability (RET)		<30	18

COMPLIANCE

EN 469 : 2005+A1:2006

Xf2
Xr2
Y2
Z2

HEAT PRO™

SERIES 1500



TECHNICAL SPECIFICATION

Outer Layer	: Aluminised Glass Fabric
Middle Layer	: Moisture Barrier
Inner Layer	: Thermal Barrier
Lining	: FR Fabric
Total Weight of Whole Suit	: 15 Kgs.

COMPLIANCE

- EN 1486
- Outer Layer (Aluminised) Passes Wet Flex Test as per NFPA 1971 - 2018



ULTRALITE™



TECHNICAL SPECIFICATION

Single Layer of : Aluminised P.Aramid Blend
Ripstop Knit Fabric

Fabric GSM : 250

Total Weight of : 0.800 kg

Jacket & Pant

DESIGN OPTIONS

Coat & Pant / Full Sleeve Apron /
Kitchen Type Apron

COMPLIANCE

- ASTM F955
- EN ISO 11612 - A1 A2 B1 C4 D8 E3 F1
- Passes Wet Flex Test as per NFPA 1971 - 2018



50%

LIGHTER



50%

THINNER



50%

MORE FLEXIBLE



100%

MORE DURABLE MORE COMFORTABLE



70%



DEFINE®

IFR
STANDARD



FEATURES

- Blend - 93% M-Aramid+ 5% P-Aramid+ 2% Antistatic
- GSM- 4.5 Oz/ 150 GSM or 6 Oz/ 200 GSM
- Soft and smooth fabric
- Good Colour Fastness



EN 11612:2015
ISO 13506
EN 1149-5
IEC 61482-1-1 Class 1
NFPA 2112

Available Colours (Based on MOQ) :



Navy Blue



Royal Blue



Orange



Red



Yellow



Khaki

DEFINE®
PRO-FLAME

**FR
ULTRALAST**

Made From Cellulosic Blend Fabric



FEATURES

- GSM- 7.4 Oz/ 250 GSM OR 9Oz/ 300 GSM
- Soft and smooth fabric
- Extremely Breathable
- Suitable for hot climate
- Economic Solution



- EN 11612:2015
- EN 1149-5
- IEC 61482-1-1 Class 1

Available Colours (Based on MOQ) :



Navy Blue



Royal Blue



Orange



Red



Yellow



Khaki

DAA
SAFETY

PROTECTIVE GLOVES



ALUMINIUM GLOVE



- Made from multiple layers.
- These gloves protect against radiant heat ranging from 800-1000°C



EXTREME HEAT PROTECTIVE GLOVE



- Made out of specially High Temperature resistant fabric.
- These gloves protect against contact heat of 800-1000°C



- Made out of specially High Temperature resistant fabric.
- These gloves protect against contact heat of 800-1000°C



FR ECONOMY

Made From Cellulosic Blend Fabric



FEATURES

- GSM- 7 Oz/ 235 GSM OR 9Oz/ 300 GSM
- Soft and smooth fabric
- Extremely Breathable
- Suitable for hot climate
- Economic Solution



- EN 11612:2015
- EN 1149-5

Available Colours (Based on MOQ) :



Navy Blue



Royal Blue



Orange



Red



Yellow



Khaki





ACCESSORIES

LEATHER FIREFIGHTER'S GLOVES



- Compliance - EN 659:2008 and EN 420
- Specially designed for Fire-fighters
- Black / Brown cow split shell with reinforcement on palm and thumb
- Yellow Kevlar fabric liner
- Flame resistant moisture barrier
- Yellow Kevlar wristlet and Yellow Kevlar stitches
- Can offer the protective performance of
 - Fire-resistance
 - Waterproof
 - Breathable
 - Abrasion-resistance
 - Thermal-Insulation



FABRIC FIREFIGHTER'S GLOVE



- Compliance - EN 659:2008 and EN 420
- Made out of multiple layers.
- Available with optional Porelle Membrane.

ACCESSORIES



ACCESSORIES

FIREFIGHTER'S HELMET



Compliance : CE EN443, NFPA1971

Features : Flame-Retardant Shell, Interior Basket, Chin Strap

Performance : Puncture Resist

Retractable PC face protector

Neck protection

Reflective And Luminescent stripes

Adjusting head

Possible wearing of the protective mask under visor

Easy to operate and Spare parts available

BALAACLAVA HOOD



Compliance : EN 13911

Features : Inherently FR Fabric

FIREFIGHTER'S BOOT

Standards : EN ISO 20345 , EN 15090 F2I

Size Range : UK 4-14, EU 38-50, US 5-15

Material : Heat & Flame resistant rubber



Eco Face Shield

ANTI-SPASH / ANTI-DUST / ANTI-BACTERIAL

Contents:

- (Polyethylene Terephthalate) PET shield
- Frame for shield

How to use:

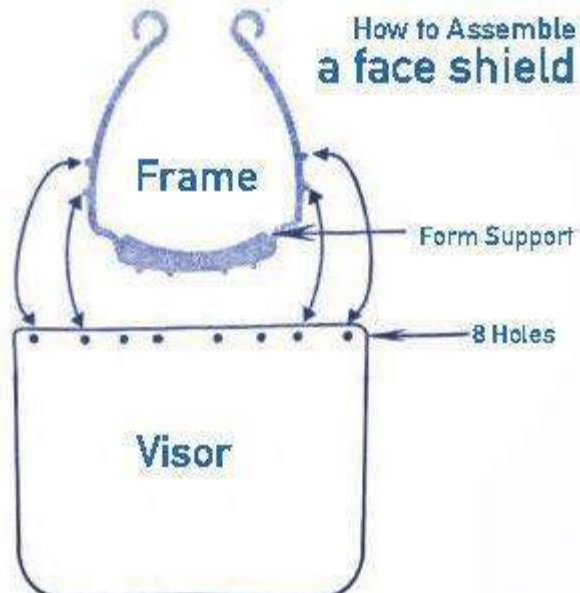
- Open up the pack hold ring and insert the ring to the holes from any side.

Economical Product Features:

- Complete Face Protection
- Anti Fog Ana Anti Statics
- Comfortable and Adjustable
- Fits for All
- Humanized Protective Cover

Important Notice:

Tear both protective films off before use the shield.



What is Product

DAA Safety - ECO Face Shield Protector is an excellent protection against Potential contamination from blood pathogens, body fluids, saliva droplets of an affected person or harmful chemical splash. It also acts as an additional cover for your mask.

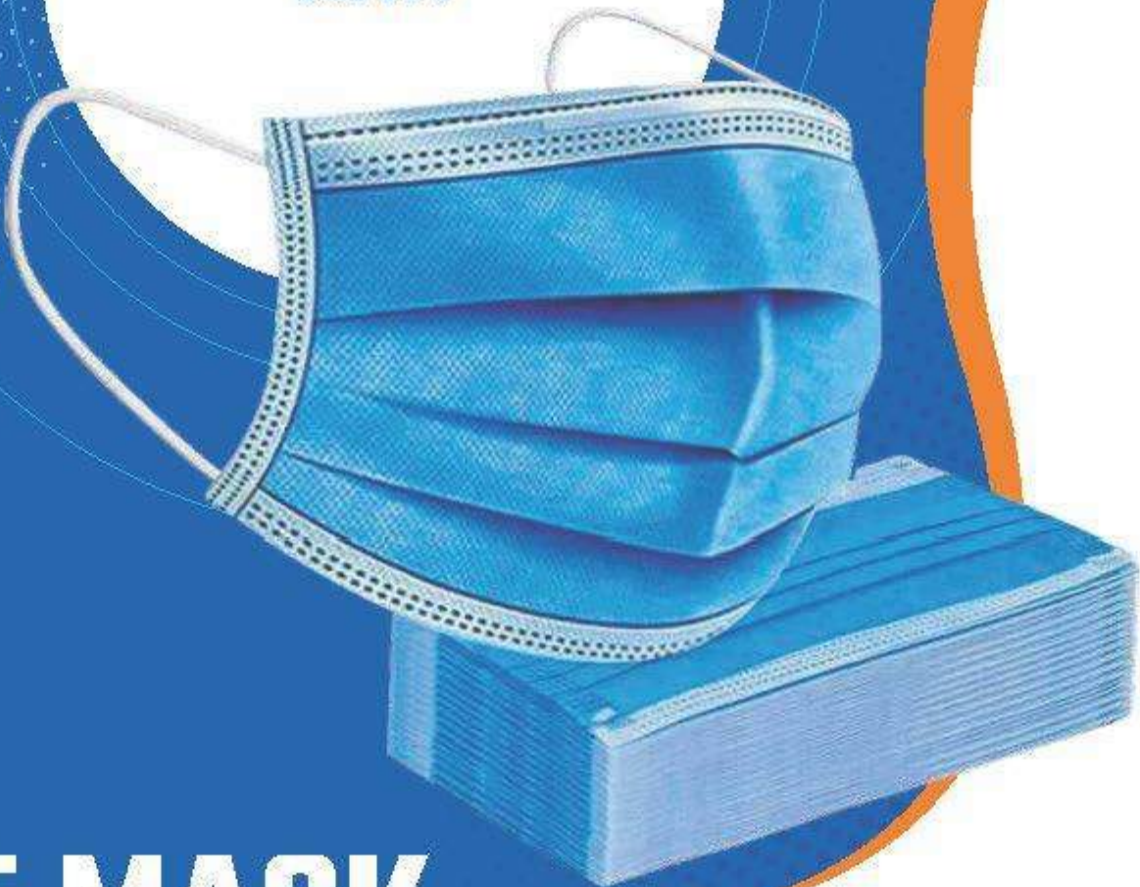
Users

- Doctor Health Care Workers
- Police / Traffic / Security Force
- Company Employee • Bank Staff
- Shopkeepers • Hotel & Restaurant
- Vegetable & Fruits Vendors
- Students & Teachers
- Delivery Personnel



MADE IN INDIA





FACE MASK

**Surgical disposable -
3 ply earloops type**



Soft and
Skin-friendly



Light weight and
Breathable



Efficient
Filtration



MADE IN INDIA



CE | FDA | ISO



24x7

Protects control panel & sensitive machine wiring

Machine panels of CNCs / Assembly line / Standalone machines
Instrument panels of Hospitals & Clinics, Laboratory & Testing Also
Aircraft / Airport related machinery / Transport / Food trucks Other enclosures (<300 sq ft) / cabinets of ATMs, Vending machines, servers, server rooms, Car parking, False ceilings, Textile, Medical store, Go downs.



Why Ultrasound?

Ultrasound is a spectrum of sound which starts just above human hearing (20Hz to 20 kHz) range. Rats/bats/dolphins have the ability to detect ultrasound with varying frequency ranges. Rats use ultrasound for communication (distress signaling/mating calls) and to a certain extent echo location. Machine is installed inside the panel enclosure. It continuously bombards ultrasound waves with unique patterns which disturb and disorient rats. In human equivalent terms it would perhaps sound like a very loud unbearable continuous screeching siren. The advanced micro-controlled automatic frequency technology ensures the rat does not get accustomed or immune to the wave pattern.

Advantages of Ultrasonic Rat & Rodent Repellent

- It will not affect pets like cats, dogs, fish or birds.
- Not Harmful to human
- Effective against Rats, Mice and Rodents.
- Keep environment clean and safe.
- Repellent is eco-friendly, as not use of any harmful Chemicals.
- No mess of removing the dead rats / mice
- Power saver mode. Very less consumption of electricity.
- Units plug into standard 230V AC outlets.
- Does not interfere with electrical appliances

Rodent Machine



Rat Control System

Specifications:

Voltage	: 230V plug and play
Working	: 24 X 7
Size	: 1 Feet length
Thickness	: 0.4 feet
Body	: Coated Metal Iron
Frequency	: 20khz to 25khz for rat only
Coverage	: it's cover 42 types of rats mouse and rodents.
Warranty	: 1 year
System life	: 10 years





Akhil Chatur
+ 96878 72909
Email: akhil@daabusiness.in

Ashish Sharma
+91 9162 13455
Email: daa.abmd@daabusiness.in

A204, Nirman Complex,
Opp. Havnor Restaurant,
Nr. Stadium Circle, Navrangpura,
Ahmedabad, Gujarat 380014
India