





An ISO 9001 - 2015 Certified Company

Mission Statement

To provide a range of programs designed to educate and protect the lives and property of all Factories from adverse effects of fires, sudden medical emergencies, or exposure to dangerous conditions created by either man or nature.

Vision Statement

It is the vision of MaxxSafe to be nationally recognized as an all-hazards, all-risk service provider by developing and maintaining strategic community partnerships, hiring and training exceptional people, developing efficiencies in service provision to ensure fiscal sustainability for the entire organization and maintaining our core infrastructure.

Strategic Goals

Strategic Goal #1: Provide service that meets or exceeds the communities' expectations as MaxxSafe contribution towards public safety's overall mission of keeping communities safe.

Strategic Goal #2: Develop and maintain partnerships within the community as a means to educate the public on how to keep their communities safe and receive feedback on the service provided by MaxxSafe.

Strategic Goal #3: Ensure MaxxSafe is a fiscally sound organization.







ABC STORED PRESSURE TYPE FIRE EXTINGUISHER

FOR "A", "B" & "C" CLASS OF FIRES





mark ABC

Type fire extinguisher covers A, B, C class of fires which includes Papers, Wood, Cloth, Rubber, Plastic & inflammable liquid like oil, Petrol, Paints, Petrochemical Product, Resins, Gases in the compressed Form like Oxygen, Acetylenes, LPG & CNG, Electrical & Sophisticated electrical equipments.

TECHNICAL SPECIFICATION

			_	_	
FIRE EXTINGUISHER CAPACITY	1 KG	2 KG	4 KG	6 KG	9 KG
MINIMUM PERIOD FOR WHICH	(IS-15683)	(IS-15683)	(IS-15683)	(IS-15683)	(15-15683)
THROW OF JET MAINTAINED	8 sec	8 sec	16 sec	20 sec	25 sec
MINIMUM PERIOD TO DISCHARGES	9	- Comme		CONTROL OF	1,0000000000000000000000000000000000000
AT LEAST 90% OF CONTESTS	12 sec	16 sec	20 sec	25 sec	30 sec
RANGE OF JET	2 mtr.	3 mtr.	4 mtr.	6 mtr.	7 mtr.
EMPTY, WT (APPROX)	1 kg	2.3 kg	2.75 kg	3.3 kg	5.35 kg
FULL WT. (APPROX)	2 kg	3.3 kg	6.75 kg	9.3 kg	14.35 kg
FIRE RATING	1A.8B	1A,8B	2A, 21 B	3A. 34 B	3A, 34B
WORKING PRESSURE	15 KGF/CM [®]	15 KGF/CM ²	15 KGF/CM ²	15 KGF/CM ²	15 KGF/CM
HYDRO PRESSURE	35 KGF/CM ^t	35 KGF/CM ²	35 KGF/CM ²	35 KGF/CM ²	35 KGF/CM
BRUSTING PRESSURE	55 KGF/CM	55 KGF/CM ²	55 KGF/CM ²	55 KGF/CM ²	55 KGF/CM
production with the company of					



TECHNICAL SPECIFICATION FIRE EXTINGUISHER CAPACITY 6 kg. ABC 9 kg. ABC 25 kg 4 kg 50 kg 75 kg MINIMUM PERIOD FOR WHICH (IS 10658) (IS 10658) (IS 10658) (IS-15683) (IS-15683) (IS-15683) 25 sec 25 sec THROW OF JET MAINTAINED 20 sec 20 sec 50 sec 40 sec MINIMUM PERIOD TO DISCHARGES 25 sec 25 sec 30 sec 50 sec 60 sec AT LEAST 90% OF CONTESTS 30 sec RANGE OF JET 4 mtr. 4 mtr. 6 mtr. 10 mtr. 8 mtr. 6 mtr. EMPTY. WT (APPROX) 4.2 kg 5.2 kg 7.05 kg30 kg 60 kg 75 kg 8.2 kg 2A,21 B 55 kg 110 kg 150 kg FULL WT. (APPROX) 11.2 kg 16.05 kg FIRE RATING 3A.34 B 3A. 34 B NA NA NA 15 KGF/CM 15 KGF/CM 15 KGF/CM² WORKING PRESSURE 15 KGF/CM² 15 KGF/CM² 15 KGF/CM 30 KGF/CM⁶ HYDRO PRESSURE 35 KGF/CM 35 KGF/CM² 35 KGF/CM 30 KGF/CM 30 KGF/CM BRUSTING PRESSURE 55 KGF/CM2 45 KGF/CM2 55 KGF/CM2 55 KGF/CM² 45 KGF/CM⁹ 45 KGF/CM

OBLIQUE PATTERN HYDRANT VALVE

NewAge Oblique Pattern Hydrant Valve is used to form a complete Wet Riser System to ensure fire fighting arrangements for more intense and dangerous fires. It is specifically designed as per IS 5290 type A Standard and BS 5041 (1987). These valves have a hand wheel for opening or shutting off the water supply. The flange of the valve is attached to the branch of the hydrant post, which carries water under pressure. These valves are highly durable and corrosion resistant as they are made from gunmetal or stainless steel.



Features

- ISI Marked (IS 5290)
- Conforming to BS 5041
- Water tightness test (Seat test) at 16 Bar
- Hydrostatic Pressure test (Body test) at 23 Bar for 2.5 Minutes
- Flow test 900 LPM (min) at 7 Bar

PENDENT TYPE SPRINKLER



Technical Data

SIN	NISRP02 / NI052	NISRU02 / NI032	NIQRP02 / NI062	NIQRU02 / NI042
Response Type	Standard	Response	Quick R	esponse
Туре	Pendent	Upright	Pendent	Upright
Nominal K Factor		5.6 US (80 Metric)		
Maximum Working Pressure		175 psig (12 bar)		
Minimum Operation Pressure	7 psig (0.5 bar)			
Factory hydrostatic test pressure	500 psig (35 bar)			
Temperature Rating	155 Deg F (68 Deg C) / 175 Deg F (79 Deg C)			
Glass Bulb Size	5mm Dia 3mm Dia			n Dia
Thread Size	½ " Male Threads			
Product Finish	Chrome Plated			
Approval	UL Listed (File EX15242)			





PREMIER







UNIQUE FEATURES:

- Conforming to BS 6391:2009 Type 1, UL 219, prEN 1924 EN 14540 (2004), DIN 14811, IS 636 Type 1
- · Seawater-resistant
- Weather-resistant
- · Heat and abrasion resistant
- · Ageing and ozone resistant
- Temperature range from -40 °C up to +100 °C
- Minimum friction loss because of very smooth inner
- · Light and flexible
- · Minimum maintenance

Construction

- · Jacket is made up of 100% polyster for extra strength
- · Specific quality synthetic rubber as internal lining to withstand heat and polluted water

Applications

- Municipal fire brigades
- Shipboard
- Industrial fire brigades
- Refineries
- Irrigation

SHORT BRANCH PIPE



Specifications

Material	Gunmetal / Stainless Steel (304 / 316)	
Inlet	63 mm male instantaneous inlet	
Outlet	15, 20, 25 mm Bore Jet Nozzle	
Washer	Rubber conf. to IS: 937 Type - B	
Hydrostatic pressure test	At 21 Bar for 2.5 minutes	
Finishing / Painting	Each Branch Pipe & Nozzle shall be polished. Burrs and sharp edges shall be removed	

Fire Hoses

Pyroprotect / Pyroflex









- UL Listed USA and Canada
- Bearing IS 636:88 Type B mark
- Wheelmark approved
- Conforming to BS 6391 Type 3, EN 14540(2004)
- Smooth inner unified lining of specially formulated polymer, with very low friction loss
- Warp made of high tenacity fibres
- Weft made of multi-ply high tenacity fibres
- Synthetic rubber compound specially formulated for abrasion and chemical resistance, flexibility and protection against ageing
- Ribbed for hose protection and easy handling
- Standard colour: Reddish brown
- Options: Black, blue, yellow



	Product Code No.	Sizes	Working Pressure PSI/Kg/cm ²	Burst Pressure PSI/Kg/cm ²
	FH-PY-25	1"	245/17	710/50
	FH-PY-38	1 ½"	245/17	710/5 <mark>0</mark>
	FH-P <mark>Y-45</mark>	1 3/4"	245/17	710/5 <mark>0</mark>
	FH-PY-50	2"	245/17	710/50
Γ	FH-PY-63	2 ½"	245/17	710/50
1	FH-PY-70	2 3/4"	245/17	710/50
	FH-PY-76	3"	217/15	575/40
	FH-PY-100	4"	217/15	500/35
	FH-PY-150	6"	100/7	500/3 <mark>5</mark>

Premier Extra / Fyrfyter Super











- Bearing IS 636:88 Type A mark
- Wheelmark approved
- Conforming to BS 6391 Type 2, DIN 14811, UL 219, UL 19, EN 14540(2004)
- Jacket made up of 100% polyester for extra strength
- Special quality black EPDM internal rubber lining withstands heat and polluted water
- External coat of synthetic elastomer protects against moisture, fungus, oils, heat
 & abrasion
- Standard colour: Red
- Options: Green, blue, yellow, orange,black

Product Code No.	Sizes	Working Pressure PSI/Kg/cm ²	Burst Pressure PSI/Kg/cm ²
FH-PE-38	1 1/2"	205/14	710/50
FH-PE-45	1 3/4"	205/14	710/50
FH-PE-50	2"	205/14	710/50
FH-PE-63	2 1/2"	175/12	640/45
FH-PE-70	2 3/4"	175/12	640/45
FH-PE-76	3"	145/10	500/35
FH-PE-100	4"	145/10	500/35
FH-PE-125	5"	100/7	425/30
FH-PE-150	6"	100/7	425/30

2 Way Fire Hydrant



Body : Carbon steel fabricated

■ Inlet : 4" NB flanged

■ Outlet : 2 x 2 ½" / 3" flanged with landing valves

Working pressure: 150 PSI / 10.5 Kg/cm²
 Test pressure: 325 PSI / 22.5 Kg/cm²

Product Code No.	Description
SPH-TW-01	Made in CS having 4" flanged Inlets

4 Way Fire Hydrant



Body : Carbon steel

Inlet: 6" NB flanged

Outlet : 4 x 2 ½"/ 3" flanged with landing valves

Working pressure: 150 PSI /10.5 Kg/cm²
 Test pressure: 325 PSI / 22.5 Kg/cm²

Product Code No.	Description
SPH-FW-CI-01	Made in CS having 6" flanged Inlets and 4 nos flanged outlets
SPH-FW-CS-02	Made in CS having 6" flanged Inlets and 4 nos flanged outlets with 5 ½" pumper connection & valve

Hydrant with Monitor



Body : Carbon steel Inlet : 6" NB Flanged

Outlet : Two instantaneous and

one 4" flanged outlet for monitor

Working pressure: 150 PSI / 10.5 Kg/cm²
Test pressure: 325 PSI / 22.5 Kg/cm²

Product Code No.	Description
SPH-HM-01	Stand post and water monitor having 460 GPM / 1750 LPM flow capacity at 100 PSI / 7 Kg/cm ²
SPH-HM-02	Stand post and water monitor having 680 GPM / 2580 LPM flow capacity at 100 PSI / 7 Kg/cm ²
SPH-HM-03	Stand post and water-foam monitor having 460 GPM / 1750 LPM flow capacity at 100 PSI / 7 Kg/cm ²
SPH-HM-04	Stand post and water-foam monitor having 680 GPM / 2580 LPM flow capacity at 100 PSI / 7 Kg/cm ²

House Box

Model A



Model B



Model C



- Suitable for storing one nos 7.5 mtr or 15 mtr hose and one nozzle
- H x W x D: 24" X 24" X 10"
- Lightweight & weatherproof
- Wall mounted / self standing
- Finished with post office red color

Product Code No.	Description
CA-HB-A-01	Made in FRP with wall mounted type
CA-HB-A-02	Made in FRP with self standing type
CA-HB-A-03	Made in 18 SWG CRCA sheet with wall mounted type
CA-HB-A-04	Made in 18 SWG CRCA sheet with self standing type

- Suitable for storing two nos 7.5 mtr or 15 mtr hoses and one nozzle
- H x W x D: 24" X 30" X 10"
- Lightweight & weatherproof
- Wall mounted / self standing
- Finished with post office red color

Product Code No.	Description
CA-HB-B-01	Made in FRP with wall mounted type
CA-HB-B-02	Made in FRP with self standing type
CA-HB-B-03	Made in 18 SWG CRCA Sheet with wall mounted type
CA-HB-B-04	Made in 18 SWG CRCA sheet with self standing mounted type

- Suitable for storing two nos 7.5 mtr or 15 mtr hoses and one nozzle
- H x W x D: 24" X 30" X 10"
- Lightweight & weatherproof
- UV resistant
- Wall mounted / self standing
- Resistant to most chemicals
- Ideal for salty atmosphere

Product Code No.	Description
CA-HB-C-01	Made in polyethylene with self standing type

Extinguisher Box





- Lightweight & weatherproof
- Wall mounted / Self standing
- Finished with post office red colour or natural

Product Code No.	Description	Storage	Material Of Construction
CA-EB-01	300mm X 800mm X 300 mm	Single extinguisher	Mild steel
CA-EB-02	600mm X 800mm X 300 mm	Two extinguishers	
CA-EB-03	300mm X 800mm X 300 mm	Single extinguisher	S.S
CA-EB-04	600mm X 800mm X 300 mm	Two extinguishers	FRP
CA-EB-05	350mm X 350mm X 800 mm	Single extinguisher	
CA-EB-06	280mm X 280mm X 645 mm	Two extinguishers	Polyethylene



FIRE HYDRANT SYSTEM INSTALLATIONS





































FIRE ALARM SYSTEMS

2 ZONE / 4 ZONE PANEL

Operates on 120-220v,50 Hz, AC.Mains power supply 16x2 dot matric LCD display

Tactile keypad for easy panel operation Swtich mode power supply

Low battery visual warning with audible tone Relay output for actuators for fire and fault Lamp test & drill facility



4 ZONE/8ZONE UL LISTED PANEL

UL certifited & NFPA -72 complies. Auto resettable fuse and surge protection Battery polarity reversible protection. 2 classB notification appliance circuits (NAC) Supervisory zone shall be latching or resetable.

Resettable / Steady 24V D.C output Earth fault annunciation facility at 0 ohms



12 ZONE UPTO 128 ZONE PANEL

Complies with UL-864 and NFPA-72 20x4 dot matrix LCD display Touch keypad for user friendly operation. 1000 Event storage with RTC.

Peer to peer network facility through RS485

Maximum 16 panels can be connect in a single network

TCP/IP module and PC software (optional) MODBUS for BMS integration (optional)

External zone wise sounder/contact via RS 485 (optional)

Facility to connect public address system (PA) through Rs485communcation

Zones available: 12,16,24,32,48,64,96 &128 zones



Evacuate and keypad enable, disable facility Gas inhibit and instant release facility Manual gas release with or without timer Actuator pressure low sensing facility

Programmable solenoid output with ON and OFF timer

Programmable main/standby cylinder output facility 3 Sounder output 24v

(Fire, after cross zone, after gas release



OPTICAL BEAM DETECTOR

In built laser light for accurate & easy alignment50 and 100 meters range Sensitivity Threshold :- 18%,30% & 50% Infrared transmitter & receiver located in a single housing In built drift compensation for monitoring dirt build up on the optical system



CONVENTIONAL DETECTORS

UL listed detectors with base. Dual LED for 360 visibility Polarity free wiring Low operating current Heat dectector with combination of ROR & fixed temp (RE316SH-2L MULTI SENSOR / RE316S-2L OPTICAL SMOKE / RE316-2L HEAT DECTECTTOR)



AVANI - ADDRESSABLE FIRE ALARM

- UL listed 9th edition as per NFPA 72 standards.
- Operating Voltage 120 220V AC +10%.
- Switch Mode Power Supply.
- · TCP/IP connectivity for centralized monitoring and
- Compatible with Integrated Voice Evacuation system-Ekonics / e'Scape.
- On board RS 485 output for Peer to Peer Network & GSM connectivity.
- BMS integration thru MODBUS connectivity.
- Graphics software compatible.
- 32 bit processor Arm Cortex M3.
- 160 Characters LCD display with Touch Keypad.

- Maximum 4 loop cards configurable as Class A or Class B wiring.
- Maximum 254 devices per loop.
- Up to 192 Grouping Facility.
- 2000 Event Storage with Real Time Clock.
- Onboard USB 2.0 Interface for PC Connectivity.
- 32 Nodes on TCP / IP Network.
- · Onboard Two no's of Programmable Inputs.
- Onboard three Programmable Form C relay for Fire, Fault and Supervisory.
- · 100 % Configuration on Front Panel.
- · Avani is available in White, Black & Red color.

ADDRESSABLE SINGLE LOOP PANEL

Single loop non expandable system 32 bit microprocessor-Arm cortex Device/detector wise configuration facility 2000 Event storage with RTC USB 2.0 interface for PC repeater

Maximum 147 devices(127detectors&modules,20 loops power sounders or loop power sounder base.)



Complies with EN 54 standards & CE certified Dual LED for 360 visibility Soft address programming for easy installation Advance detection and communication protocol Availability:Multi/smoke/heat(ROR-Fixed) Sleek low profile housing design

ADDRESSABLE DETECTORS

Regular 100mm base



ADDRESSABLE MODULES

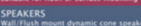
Inbuilt fault isolator for all modules Soft address programming for easy installation Low standby current Availability control/monitor

LOOP POWERED SOUNDER/BASE

/relay/zone interface/I-O module

Operating current @8mA Sound level 75@1 meter 8level different tone setting Soft address programming for easy installation Wall and ceiling mountable

Indoor application Module status by RED LED Inbuilt fault isolator Re-Settable by an element kit and flop Suitable for flush or surface mounting



Wall/Flush mount dynamic cone speakers Field selectable power taps External volume control (optional) Equipped with the transformer to provide tapping 100V line

tapping 100v ine
AMPLIFIER
19" 2U RACK MOUNTABLE
AVAILABLE AT 125W AND 250W amplifier
Power ON, audio level indication
Low heat dissipation

PA MAIN CONSOLE

19° 3U Rack, mountable Zone expansion in multiple of 16 Inbuilt amplifier can expand up to Zone wise(speaker line) selection





Fire Rated Doors

60/120MINUTES RATED ACOUSTIC CUM FIRE / SMOKE CHECK DOORS (Customized)

DOOR FRAME

Wooden door frame made of hard wood of section 150X95 mm with heat activated intumescent fire seal strip of section 15X4 mm and finished with one coat of anti-termite fire retardant primer or paint finish and fitted with acoustic seal on all three sides except bottom.

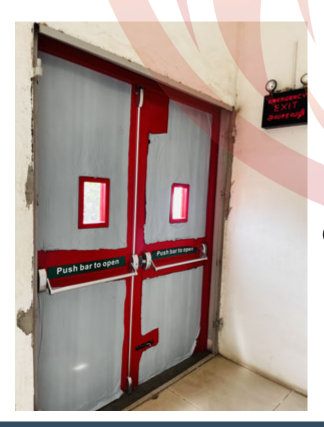
DOOR SHUTTER

65mm thick asbestos free composite fire cum smoke check wooden shutter of 38db acoustic cum 120min fire resistant rating confirming to BS:476 part-22 & IS:3614 part-2 comprising of two 12mm thick noncombustable boards, a 100% without asbestos, brucite and meerschaum, having density not less then 1150Kg/M3 and thermal conductive 0.14W/m*k sandwiching 29mm



thick fire resistance insulation filler and faced with 6mm commercial teak ply on both side with heat activated intumescent fire seal strip of size 15X4mm mounted in the grooves of hardwood lipping on all three sides except bottom. Door bottom will be fitted with acoustic seal.

60 / 120 MINUTES FIRE RATED STEEL DOOR



46 mm thick steel Fire door of 60/120 minutes Fire rating confirming to BS: 476 Part-22 and IS: 3614 Part-II Fabricated with 2 nos 18SWG galvenised steel sheet sandwiching with proprietary fire resistant insulation materials in-between. The door frames are manufactured from 16SWG galvenised steel sheet pressed form to double rebate profile of size 143mm x 57mm. The door frame and door shutter are fitted with SS BALL BEARING HINGES' (extra cost) and are coated with one coat of fire and corrosion resistant primer.





FIRE BALL





AUTOMATIC MODULAR





(AGNI)

STROBE (RAVEL & AGNI)

FIRE

AUTOMATIC MODULAR

(SAFETY FIRE 10 kg)

WELDING-GOGGLES





MANUAL CALL POINT

(AGNI)





SIREN (AGNI 1 MILE)



SIREN (AGNI 1/2 MILE)



MINI SIREN (JIGO)



VISUAL SIREN (JIGO)



CONVEX MIRROR



METAL DETECTOR



UNDER VEHICLE MIRROR



SAFETY BELT (HALF & FULL BODY)



SAFETY HELMET (KARAM RED, WHITE, YELLOW)



FIRE BLANKET



GOGGLES



FIRE MAN AXE (20 KV)



FLOOR STAND (ABC & CO2)



FIRE STOP



EAR PLUG



EAR MUFF



FLOOR MARKING TAPE



EMERGENCY LIGHT (LED THREE LANGUAGE)



EMERGENCY LIGHT (LED 2 LANGUAGE)



EMERGENCY LIGHT (SENSOR & WITHOUT SENSOR)



(NORMAL)



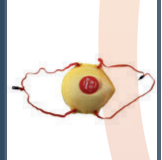
EB MAT



CHEMICAL MASK (CARTRIDGE TYPE)



CHEMICAL MASK (3M 8822)



CHEMICAL MASK (VENUS V 90)



CHEMICAL MASK (3M 9042 IN)



DUST MASK (NON WOVEN)



FACE MASK (2PLY&3PLY)



HEAD CAP - 2 ply



PVC APRON



COTTON APRON



BOILER APRON (LEATHER)



BOILER APRON (ASBESTOS)



COTTON GLOVES



CHEMICAL GLOVES (NITRAL)



BOILER GLOVES (LEATHER 14" & 16")



BOILER GLOVES (ASBESTOS 14", 16" & 18")



RIGGER GLOVES



E B GLOVES (33 KV)



ONILIHAM







WELDER GLOVES

METAL GLOVES

SURGICAL GLOVES

E.B GLOVES ISI (5 kv, 11 kv, 22 kv & 33 kv)

CHEMICAL GLOVES P.V.C (14", 16", 18, & 22")











4 BUCKET STAND SET

FIRST AID BOX

FIRST AID BOX

SUGGESTION BOX

SUGGESTION BOX











2 BUCKET STAND SET

BARRY GUARDING TAPE (300 & 500 mtrs)

REFLECTING JACKET (ORANGE 1" & 2")

PLASTIC LINK CHAIN

SAFETY CONE (RUBBER BOTTOM)











GUMBOOT (NORMAL)

SAFETY SHOE

SAFETY SHOE

GUM BOOT

SAFETY CONE (HEAVY BOTTOM)











FACTORY ACT BOARDS (8 & 11 SETS)

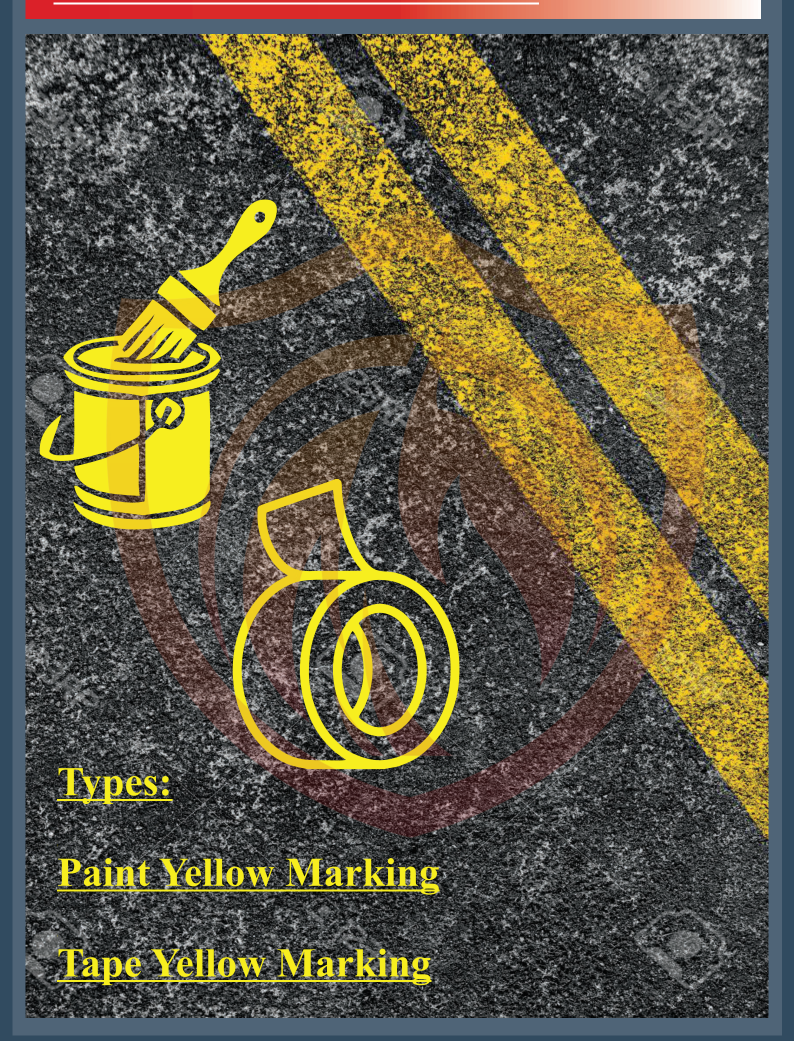
ZEBRA BOARD

FOAM BOARD LIGHT (2 & 3 LANGUAGES)

FLOOR STAND

BADGES (FIRST AID & FIRE FIGHTER)

FACTORY YELLOW MARKINGS













ORGANIC PRODUCT STITCHING SECTION













FIRE HOSE REEL <mark>கீ அணைப்பு சுருள</mark>்





CONFERENCE HALL

LOADING BAY

ACCESSORIES STORE

காரணத்திற்க்காக மட்டுமே கண்கா கேமார பொருத்தப்பட்டுள்ளது







FINISHED GOODS









EMERGENCY EXIT EWERGENCY EXII அவசர வழி

EMERGENCY EXIT அவசர வழி

NO SMOKING புகை பிழக்காதீர்



NO BONDED LABOURS



CHECKING SECTION செக்கிங் பிரிவு

STITCHING SECTION கையல் பிரிவு

CUTTING SECTION கட்டிங் பிரிவு

SINGER SECTION சிங்கர் பிரிவ

PACKING SECTION பேக்கிங் பிரிவ

IRONING SECTION அயனிங் பிரிவு

SAMPLE SECTION

CRECHE குழந்தைகள் காப்பகம் **DINING HALL**

TRIMMING SECTION டிரிம்மிங் பிரிவு

பிரதி வாரம் சனிக்கிழமை சம்பளம் வழங்கப்படும்

LINE - 01

அவசர வழி **EMERGENCY EXIT** உணவு அருந்தும் டூடம் அவசர வழி 🛭 **EMERGENCY EXIT**

NO CHILD LABOURS கழந்தை தொழிலாளர்கள் பணியில் இல்லை



பாதுகாவலர் SECURITY

PARKING AREA வாகனங்கள் நிறுத்துமிடம்

கை அலம்பும் இடம் HAND WASH

FOOD STORAGE AREA உணவு பைகள் வைக்கும் டுடம்



INSPECTION AREA

ஆலோசனைப் பெட்டி SUGGESTION/COMPLAINT BOX

FIRE EVACUATION PLAN



COMPLAINT BOX புகார்ப் பெட்டி





STORAGE AREA இருப்பு வைக்கும் இடம்



FIRE EXTINGUISHER

<u>கீய</u>ணைப்பான்



FIRE ALARM SWITCH

அபாய மணி ஸ்விட்ச்

NO SPITTING எச்சில் துப்பாதீர்

SUNDAY HOLIDAY

TWO WHEELER PARKING இரு சக்கர வாகனங்கள் நிறுத்துமிடம்











பிரதி மாதம் 7🐝 தேதிக்குள் சம்பளம் வழங்கப்படும்

RULES & ACT சட்ட விதிகள்





அபாயம்





ENTRANCE / நுழைவு

NO FORCED LABOURS

அவச<mark>ரகாலத்தி</mark>ல் அருகில் உள்ள த்தியலால் கண்ணாடியை உடைத்து யாயமணியை ஒலிக்கச்செய்யவும்

DON'T USE LIFT ON EMERGENCY

WAY TO EMERGENCY EXIT அவசரகால வழிக்கு செல்லும் வழி



SIREN













O NOT USE TOBAC INSIDE CAMPUS





WAY TO UPSTAIRS úUp R[m ùNpUm Y





FIRE BUCKET













CRECHE TOILET

குழந்தைகள் கழிவறை



ஓய்வு அறை வெண்கள் உணவு அருந்தும் டூடம் **LADIES DINING HALL**

REST ROOM

ENTER WITH PERMISSION ஆனுமதி பேற்று உள்ளே வரவும் MACHINE TOOLS STORAGE AREA

NOT IN USE உபயோகத்தில் டூல்லை STAFF TOILET



EYE WASH STATION

FOUR WHEELER PARKING AREA நான்கு சக்கர வாகனங்களை நிறுத்துமிடம்

வரவேற்ப்பறை

RECEPTION

LOADING POINT சுமை தூக்கும் டூடம்

ACCESSORIES ROOM

WASTE STORAGE ROOM

PRODUCTION MANAGER

YÚÛL TŞÜ CVKŞWM Electronic attendance Machine

NO BONDED LABOURS பத்திர தொழிலாளர்கள் இங்

NO FORCED LABOURS கொத்தடிமை தொழிலாளர்கள் ®ங்கு பணியில் ®ல்லை

EYE WASH BOTTLE

MANAGING DIRECTOR நிர்வாக இயக்குனர்

COMPRESSOR கம்பூஸர்

U²R Y[úUmTôhOjOû\

Lû\ ¿dÎm CVk§Wm **STAIN REMOVER**

VISITORS

யிகை நேரம் பணி கட்டாயம் அல்ல OVER TIME WORK IS NOT COMPULSOR

MD CABIN

MIND YOUR HEAD கவனமாக செல்லவும்



AUTHORISED PERSON ONLY அனுமதி பெற்றவர்கள் மட்டும்

TRAINING ROOM

KAJA BUTTON

அவசர வழி

DO NOT USE CELL PHONES செல்போன் உபயோகிக்காதீர்

EMERGENCY LIGHTS



MAXXSAFE SUPPLIES AND SERVICES:

- 1. Fire Extinguishers
- 2. Fire Hydrant Systems
- 3. Fire Fighting Sprinklers
- 4. Fire Alarm Systems (Smoke Detectors)
- 5. Fire Doors
- 6. Fire Safety Consulting
- 7. Fire Training and Certificates
- 8. Industrial Floor Yellow Marking
- 9. Industrial Compliance Audit Consulting
- 10. Personal Protection Equipments

MAXXSAFE CLIENTS:























































MAXX SAFE MAXX QUALITY MAXX SERVICE





No.10 Govindarajalu Street, Avinashi Road, Deepa Hospital opposite, Tiruppur - 641 602.

No. 89/86, R. K. Mills - B Colony, Peelamedu, Coimbatore - 641 004.

No. 48 A/B, Perumal Kovil Street, Chengam Thiruvannamalai - 606 701.

info@maxxsafefire.in, maxxsafeinc@gmail.com

Customer Care: 9677383783, 9943311338

Phone: 0421-4981101

www.maxxsafefire.in | Facebook: Maxxsafe Inc