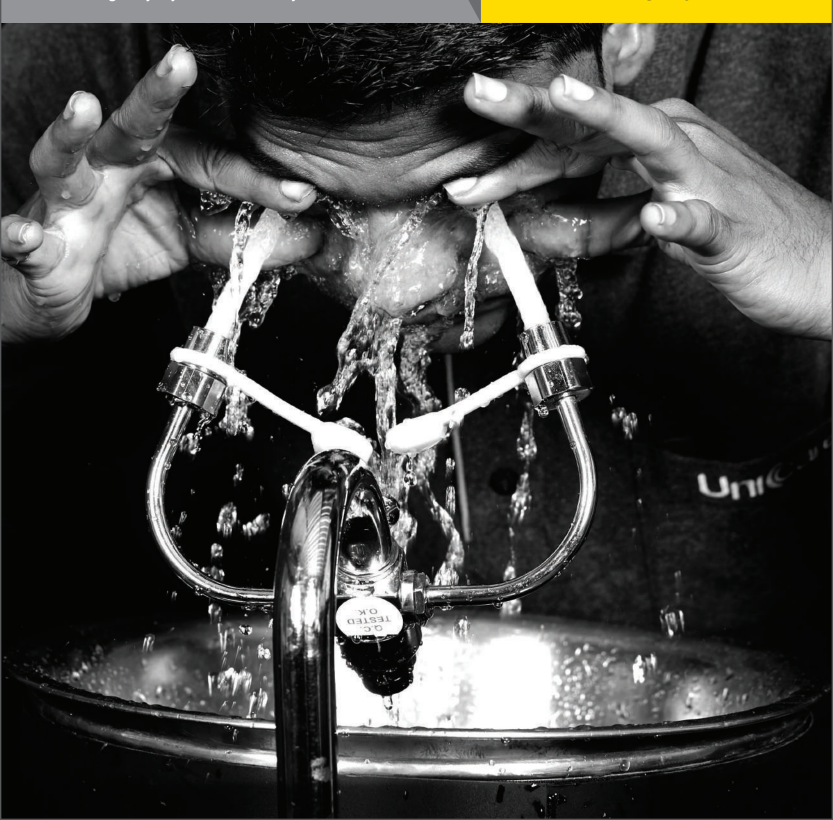
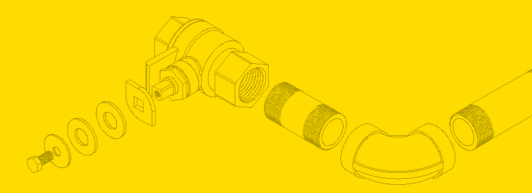
# Simple. Safe.



Emergency Eyewash & Safety Showers

India's No.1 Emergency Solutions

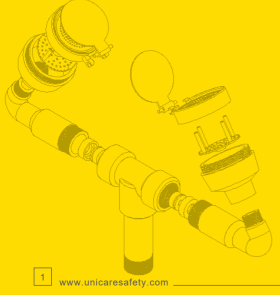




## TABLE OF CONTENTS

EMERGENCY EYE / FACE WASH & SAFETY SHOWERS

1.	SPECIFICATIONS	04
2.	EMERGENCY EYE / FACE WASH	06 - 07
3.	PORTABLE EYE WASH	08
4.	SAFETY SHOWERS / COMBINATION UNITS / DECONTAMINATION UNITS	09 - 14
-	PORTABLE MULTIPLE NOZZLE DECONTAMINATION COLLAPSIBLE SHOWER	15
-	SELF CONTAINED TANK & CHILLER EYE / FACE WASH & SHOWER	16
5.	ACCESSORIES	17-18



# Caring For Your Safety

We are proud to be part of India's 'First Safety Family' and also to be a company of international repute manufacturing and distributing safety products confirming to stringent international standards.

Founded in 1981 Unicare now works closely with a wide array of Industry addressing their need for Emergency Eye / Face wash and Safety Showers, Eye Protection, Face Protection, Height Safety, Fall Protection, Firefighting, Search and Rescue, Environmental Health & Safety, and many more emergencies.

Unicare is the first Licensee of BIS (IS:10592) and one of the first ISO 9001:2008 certified Indian safety product manufacturers. Our products are CE certified, UL listed, BIS certified, tested to ANSI and EN specifications, and meet the requirements of Directive 89/686/EEC Article 11B.

Through persistent focus on reliability, customer satisfaction and quality assurance the company has secured a leadership position in many segments that it operates in and has forged a global footprint by reaching out to customers through 19 international locations across 6 continents.

A closely knit team of about 100 highly motivated men and women is at the core of Unicare's success. Empowered with extensive experience in global markets and operational insights we aim to tangibilize our claim 'Caring For Your Safety'.



# Environmental Health & Safety





## Emergency Eye / Face Wash & Safety Showers

"Where the eyes or body of any person may be exposed to injurious corrosive materials, suitable facilities for quick drenching or flushing of the eyes and body shall be provided within the work area for immediate emergency use." – Primary International Regulation.

Unicare has made a substantial investment in custom-designed test equipment.

This test equipment is continually updated to ensure that our products are tested to the latest National and International standards. Viz : BIS (IS:10592), ANSI (Z 358.1 2009), CE (EN 15154 Part 1 and 2) and also meet UL Certification.

### **SPECIFICATIONS**



### **Emergency Eye / Face Wash Fountain**

Height of Eyewash Nozzles	830 mm - 1140 mm (Eyewash Nozzles should be minimum	
	15.3 cm away from any obstruction)	
Flow Rate through Nozzles	> 12 LPM	
Water Spray Jet from Nozzles	Soft and not injurious to user	
Height of Spray Jet from Nozzles	100 mm to 300 mm	
Valve Operation	i. Operate within 1 second or less and stays	
	open till shut off intentionally keeping user's	
	hand free for cleaning eyes.	
	ii. Force required is less than 100 N	



## **Safety Showers**

Height of Shower Head	2100 mm to 2400 mm	
Flow Rate	> 76 lpm at 30 PSI (2 kg/cm²)	
Diameter of Water Column	510 mm at 1500 mm from ground level	
Flow Pattern	Centre of the water pattern shall be at least 400 mm	
	from any obstructions.	
Valve Operation	i. Operated within one second or less and stay open	
	till intentionally closed (stay-open construction)	
	ii. The force required to open valve is less than 100 N	
Shower Head	Not easily removable or cannot change its direction	
Material of Construction	Anti-Corrosive materials like galvanized iron, stainless	
	steel, brass, thermoplastic etc.	



### Installation Specifications

Emergency Shower and Eye/ Face Wash units are to be installed at a place accessible from 3 sides without any obstruction and maximum 10 seconds (50 feet away) from the workplace.

It must be installed at the same level of the workplace so that victim need not go up or down to reach the unit and also away from electrical and chemical installation which will be affected by water.

Only potable water is recommended for Eye/ Face Wash and Emergency Shower Units.





## **Emergency Eye / Face Wash**

The cushion-flow atomizer heads release a soft areated flow of water to the critical ocular and facial area.

#### **Receptor Bowl**

High visibility Yellow Cycolac Receptor Bowl resistant to damage from alkalies, salt solutions, oils, most acids.

#### **Atomiser Heads**

Twin cushion-flow Cycolac Atomizer Heads in high visibility Yellow/Black with flip-flop dust covers that protect heads that automatically release with water pressure.

#### Activation

Yellow Cycolac Push Plate / Foot Pedal operated Stay-open Brass Ball Valve with Brass Ball and Spindle.

#### Supply

<sup>1</sup>/<sub>2</sub>" BSP, Recommended pressure: 30 PSI/ 2 kg/cm<sup>2</sup>

#### Drain 1 ¼" BSP

 Net Shipping Weight

 LSE 1
 : 8 kg

 LSE 1A
 : 2 kg

 LSE 1B
 : 3 kg

 LSE 2
 : 9 kg

LSE 1 GI 91211001 Eye / Face Wash Push Plate Operated	LSE 2 GI 91211101 Eye / Face Wash Foot Pedal Operated	LSE 1A CSS 304 91221501 Body Spray - Wall Bracketed
		LSE 1B GI 91211301 Push Plate Operated - Wall Mounted

## Emergency Eye / Face Wash

Models in Stainless Steel

LSE 1 B CSS 304 91221301 Push Plate Operated -Wall Mounted

#### LSE1 A T CSS 304 91221502

Eye/Face wash -Hand operated with Flexible Hose Pipe

New

LSE 2 CSS 304 91221101

Foot Pedal Operated

- Convenient unit to wash any part of the body including eye/face • Wall mounted with bracket
- Easily removable and
- activated on demand

#### UFEW 3 91251602

Faucet Mounted Eye / Face Wash

- Simple & easy to use
- Activate the eyewash in a single motion by pulling the front knob
- Diverter Valve for Eyewash & Control Valve for Faucet a quarter turn Ball valve & knob at the bottom
- Mimics the operation of a conventional tap
- Outlet heads are adjustable and deliver soft water, without splashing

New

LSE 1 CSS 304 91223001

Push Plate Operated

LSE 1/2 C CSS 304 91221202

Push Plate / Pedal Operated with Protective Cover





## **Portable Eye Wash**

The cushion-flow atomizer heads release a soft areated flow of water to the critical ocular and facial area.

#### Features:

Self Contained chemical resistant gravity fed unit provides 15 minutes of decontaminating water flow at

Model No.	LPM	Capacity
UPEW 14:	2 LPM	34 liters
UPEW 15:	3 LPM	56 liters

Small compact size with carrying handle making it more convenient for portability and transport. Large filling cap for easy filling, cleaning and inspection. The eye wash is activated by simply pulling the retractable tray/pull strap. High visibility translucent green/yellow container indicates water level. Mounted on bracket supplied that easily bolts to wall.

#### Applications:

Chemical and pharmaceutical work sites, Fire and Emergency Teams, Hazmat vehicles, Remote places in Mining, Agriculture and Construction.



(600 ml)









## **Uni(**care)

# Safety Showers & Combination Units

#### Safety Drench Shower

The main feature of the Drench Shower is to deliver a deluge of water in case corrosive material contacts portions of the body. In addition it also offers first aid in the event of clothing fires. Because of the huge quantity of water available ( > 76 LPM ) it bears no resemblance to the normal bathroom showers in design and performance.

## LSS 9 GI: Drench Shower – Pull Rod Operated

Extra large Cycolac drench shower head with perforated spreader ensures complete drenching of the victim in seconds.

#### Activation

Yellow Galvanized Pull Rod

Supply 1 ¼" BSP

Net Shipping Weight

LSS 9 : 15 kg

#### Atomizer Heads

Twin cushion-flow Cycolac Atomizer Heads in high visibility Yellow / Black with flip-flop dust covers that protect heads that automatically release with water pressure.

#### Shower Head

Extra large Cycolac drench shower head with perforated spreader ensures complete drenching of the victim in seconds.

#### **Receptor Bowl**

High visibility Yellow extra-large Cycolac Receptor Bowl resistant to damage from alkalies, salt solutions, oils, most acids.

#### Activation

**For Eye Wash**: Yellow Cycolac Push plate / Foot pedal operated Self-closing Brass Ball Valve with Brass Ball and Spindle. **For Shower:** Yellow Galvanized Pull Rod / Platform.

#### Supply

1 ¼" BSP

Recommended pressure: 30 PSI / 2 kg/cm<sup>2</sup>

#### Drain

1 ¼" BSP for LSES 7 and LSES 8

#### Net Shipping Weight

LSES 3 : 28 kg	LSES 6 : 14 kg
LSES 4 : 28 kg	LSES 7 : 20 kg

6 : 14 kg LSES 8 : 22 kg 7 : 20 kg



Combination Shower & Eye Wash Unit

#### LSES 3 GI 91213101

LSS 9 GI

91212001

Pull Rod Operated

> Eye/Face Wash & Shower - operates simultaneously by Walk on Platform

LSES 4 GI 91213201

Eye/Face Wash operates by Walk on Platform & Shower by Push Plate



Also Available in Stainless Steel







## Eye / Face Wash & Shower unit in Cabinet

Emergency combination unit comprising of a cabinet of SS304 grade & the entrance provided with a curtain of transparent PVC strips. The bottom collection chamber is of sturdy SS304 with adequate load bearing capacity.

Easy parting of the curtain strips enables easy access to the emergency station while the curtain protects the surroundings from water spillage.

The combination unit combines a Push plate operated eye/face wash unit and a Pull rod operated drench shower.

The entire system is compliant to ANSI Z35.1/EN 15154 Dimensions: 970mm W x 1050mm D x 2280mm H Connections: Supply  $1\frac{1}{4}$ " and drain  $2\frac{1}{2}$ "

#### GI Cabinet Shower : GI-UCGI-51

Identical to the above except Combination unit in GI and Cabin in MS powder coated Green



www.unicaresafety.com 12





## Safety Showers & Combination Units

#### **Decontamination Units**

These units are essential in areas where large amounts of chemicals are used, handled or stored or where chemical splash hazards exist. The decontamination unit is a complete safety station which immediately discharges copious amounts of water on the whole body of the injured person upon the activation of a single valve or walk-on platform.

These units are designed to be located in areas of high hazard where space is limited. They can be mounted against a wall and still leave an open space. Each unit consists of several self-cleaning spray nozzles plus weep sprays that provides overall body saturation within a matter of seconds.



Multiple Nozzle Decontamination Unit Push Plate Operated

#### LSSC1 GI 91212401

Ceiling Mounted Safety Shower - Pull Rod Operated (Also Available in CSS)





#### LSSW 1 CSS 304 91222301

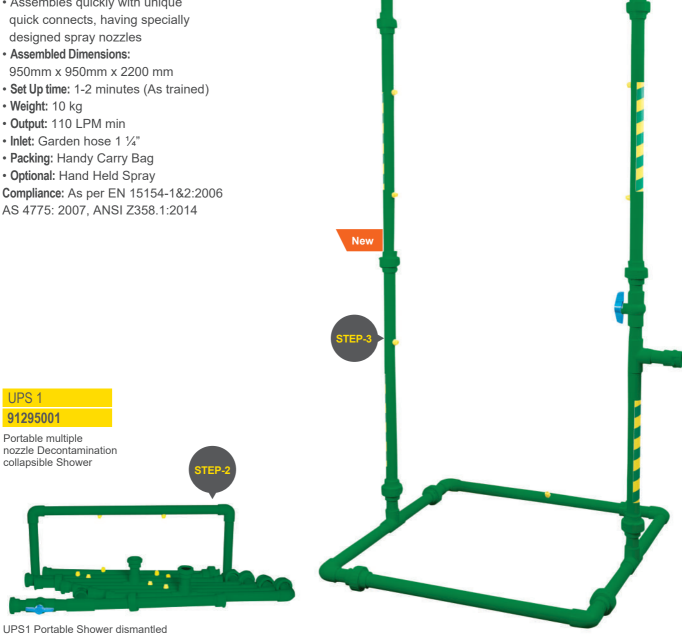
Wall Mounted Safety Shower - Pull Rod Operated (Also Available in GI)



## **Portable Multiple** Nozzle Decontamination **Collapsible Shower**

- Assembles quickly with unique designed spray nozzles
- 950mm x 950mm x 2200 mm

- Compliance: As per EN 15154-1&2:2006 AS 4775: 2007, ANSI Z358.1:2014

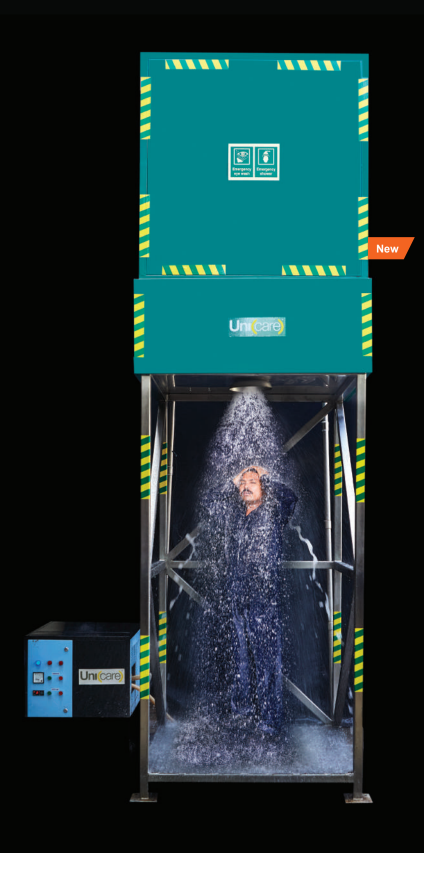




UPS1 Portable Shower in bag



## Self Contained Tank & Chiller Eye / Face Wash & Shower



- Min. capacity 1250 ltr overhead tank.
- Provides at least 76 LPM flow for a minimum of 15 minutes.
- In-built pump supplies water to the eyewash/shower with the required pressure for optimum functioning.

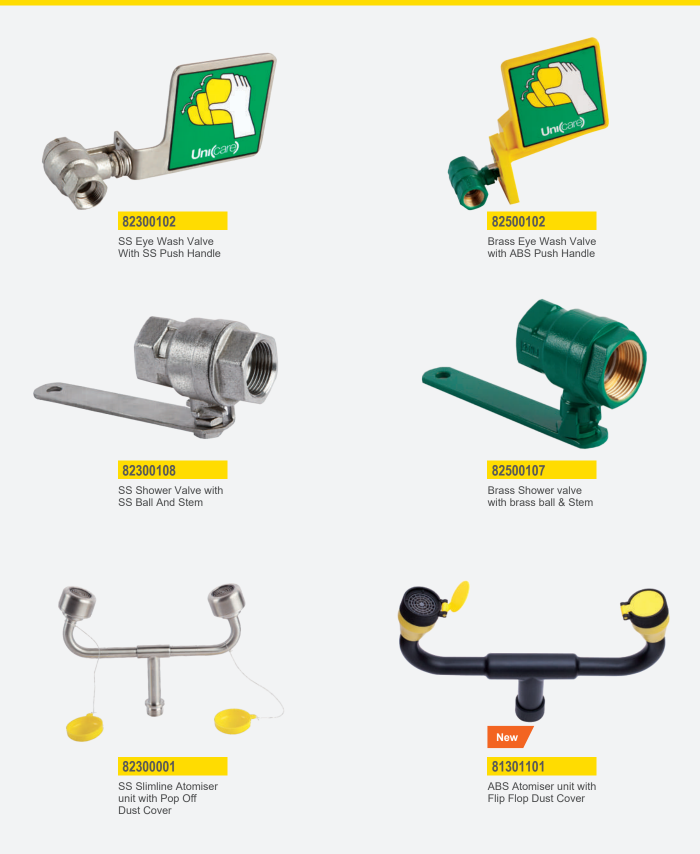
#### **Optional**:

- Integral Chiller can be provided to maintain the water temperature which can be set between 20°C to 30°C
- Hooter with Flashing Light
- Sun Canopy

Compliance: ANSI Z 358.1:2014

UTS1

## Accessories







Emergency Eyewash & Safety Showers

## India's No.1 Emergency Solutions



#### Unicare Emergency Equipment Pvt. Ltd.

**Head Office:** Leslico House, 2<sup>nd</sup> Floor, Prof. V.S. Agashe Road, Dadar (W), Mumbai - 400 028. (INDIA)

T: +91 22 2422 7198 / 1878 / 1880 F: +91 22 24306044 E: mumbai@unicaremail.com W: unicaresafety.com