PROTECTS

WHAT IS MOST

PRECIOUS





CEASEFIRE HOME & CARFIRE EXTINGUISHERS RANGE



FEW MINUTES. THAT'S ALL THE TIME YOU HAVE BEFORE A FIRE GETS OUT OF CONTROL.

That's the same amount of time you have to detect the fire, rush your family to safety and fight the fire.

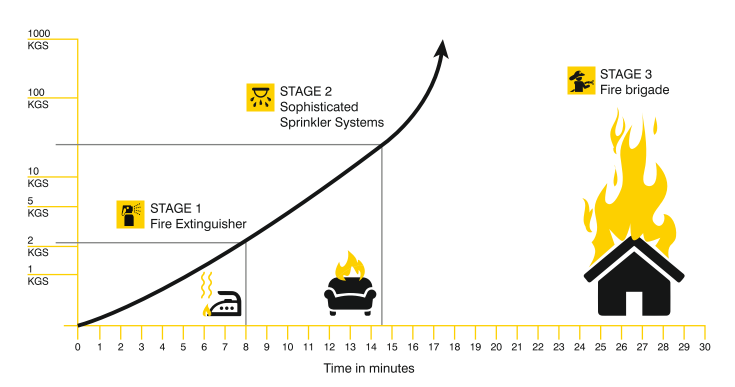
Packed with modern utilities for a comfortable lifestyle, homes have become extremely prone to fire. A spark in the electrical panel, a short circuit in the air conditioner or heater, an open flame in the mandir, a carelessly tossed matchstick, an unattended stove, a gas leak; these dangers lurk around the walls of our homes at all times.

The fire services are always on hand to help with a fire emergency, but the reality is that given the way our traffic conditions are today, chances are help won't arrive on time. In most cases, by the time fire tenders reach the scene of fire, they have already lost the little window to control fire and prevent damage.

Resorting to flooding the area to prevent the fire from spreading, and leaving the home where fire occurred charred and levelled.



Fire Grows Exponentially



Depending on external help to protect the lives of your loved ones, and save what took you a lifetime to build, is dangerous. That's where **Ceasefire's Home & Car Fire Extinguishers** come in.



FIGHTS CLASS

ABC+

STANDARDS

EN3 PED

CERTIFICATIONS





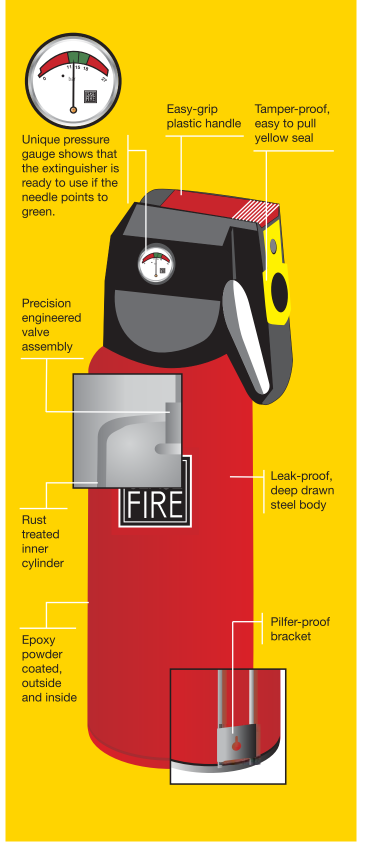




The Ceasefire Designer Extinguisher uses a combination of mono ammonium phosphate (MAP) and ammonium sulphate, packed into a stainless steel extinguisher. The ABC powder ensures a 90% concentration of MAP is available to fight the flames, maximising the extinguisher's firefighting power.

We've also created a clean agent Designer Extinguisher that fights fire without leaving any residue. Powered by an eco-friendly and powerful extinguishing agent, HCFC 123, this firefighter packs in mega power, and is absolutely safe on sensitive electronic equipment. The lightweight extinguisher is has a powerful throw, to penetrate past the finest grills and meshes.

ENGINEERED TO SAVE LIVES



FEATURES (MAP 90 VARIANT)



Effective against Class A, B and C as well as Electrical fires:

No matter the fire, the Designer comes to the rescue. The multiple applications of the extinguishing agent help save valuable time while the agent's effectiveness maximises the firefighting power.



Aesthetically Pleasing:

The modern home is driven by aesthetics. Ceasefire's Designer Extinguishers are created to match the aesthetics of your home, while protecting it.



MAP 90:

90% concentration of Mono Ammonium Phosphate maximises the firefighting power of the extinguisher.



Highly Effective:

Built for speed, power and reliability.



Quality Control:

Stringent quality control and multiple point testing systems ensure that when you are faced with a fire, these extinguishers will deliver.



Standards:

Virtually every Ceasefire extinguisher has ISO 9001 and CE certifications, and conforms to ISI standards.



Easy Snap Safety Seal:

A completely tamper-proof safety seal that can be broken in seconds.



Simplicity in Handling:

The easy-grip plastic handle aids simplicity in handling.



Discharge Mechanism:

A simple discharge mechanism allows you to control the discharge and optimise the use of the extinguishing agent.





World Class Quality:

Comes with ISO 9001 and CE certification, and conforms to ISI standards. Comprehensive Helium Tests and Leak Tests also guarantee that the products you buy are manufactured according to the world's most stringent quality standards



Warranty:

The 6 year Warranty means Ceasefire is looking out for the health of your fire safety products.

FEATURES (HCFC 123 VARIANT)



The Greenest Extinguisher Ever Built:

It is suitable for use on electric equipment and minimises post fire damage. As a part of Ceasefire's Designer Range, these specially designed extinguishers will blend in well with your stylish interiors.



Aesthetically Pleasing:

The modern home is driven by aesthetics. Ceasefire's Designer Extinguishers are created to match the aesthetics of your home, while protecting it.



Residue-Free:

It leaves no residue making it safe for use on sensitive equipment.



Easy Snap Safety Seal:

A completely tamper-proof safety seal that can be broken in seconds.



Simplicity in Handling:

The easy-grip plastic handle aids simplicity in handling



Pressure Gauge:

The world's smallest and yet remarkably easy to read, this is the only pressure gauge that can be tested onsite, using a special magnet to ensure that it is working perfectly and is 100% accurate.



World Class Quality:

Comes with ISO 9001 and CE certification, and conforms to ISI standards. Comprehensive Helium Tests and Leak Tests also guarantee that the products you buy are manufactured according to the world's most stringent quality standards



Discharge Mechanism:

A simple discharge mechanism allows you to control the discharge and optimise use of the extinguishing agent.



Warranty:

The 6 year Warranty means Ceasefire is looking out for the health of your fire safety products.





Sizes Available: 500 g and 1 kg

Variants Available: MAP 50 and MAP 90

TECHNICAL SPECIFICATIONS:

TECHN	ICAL	- LCII	ICATIO	ارکاری											
NOMENCLATURE FOR PORTABLE FIRE EXTINGUISHER	Fire Ext MAP50 1Kg MS SP Red (Squeeze Grip)	Fire Ext MAP50 1Kg MS SP Red (Gun Housing)	Fire Ext MAP 90- 1Kg MS SP Waves	Fire Ext MAP 90-1Kg MS SP Elasticity	Fire Ext MAP90 1Kg MS SP Red (Gun Housing)	MAP 90 Fire Ext 1Kg Ivory Texture	MAP 90 Fire Ext 1Kg Blue Texture	MAP 90 Fire Ext 1Kg Red Texture	MAP 90 Fire Ext 1Kg Silver Texture	Fire Ext MAP 90- 500Gms MS SP Hexalight	Fire Ext MAP 90- 500Gms MS SP Kiterunner	Fire Ext MAP 90- 500Gms MS SP Ivory Texture	Fire Ext MAP 90- 500Gms MS SP Blue Texture	Fire Ext MAP 90- 500Gms MS SP Red Texture	Fire Ext MAP 90-500Gms MS SP Silver Texture
PRODUCT CODE	CF- 001137SG	CF-001137	CF-000951	CF-000954	CF-001142	CF-001105	CF-001106	CF-001185	CF-001107	CF-000946	CF-000947	CF-000223	CF-000222	CF-000224	CF-000225
PRESSURE TYPE	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
EXTINGUISHING AGENT	ABC Powder MAP 50	ABC Powder MAP 50	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90	ABC Powder MAP 90
APPLICABLE ON FIRES	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire	A, B, C, & Electrical Started Fire
IS 15683	1A	1A	NA	NA	1A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
RATINGS	34B NA	34B NA	NA NA	NA NA	34B NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
	5A	5A	NA NA	5A	5A	5A	5A	5A	5A	NA NA	NA	NA	NA NA	NA	NA
EN 3 RATINGS	34B	34B	NA	21B	21B	21B	21B	21B	21B	NA	NA	NA	NA	NA	NA
	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
CERTIFICATION STANDARD	EN-3, PED, IS 15683	EN-3, PED, IS 15683	PED	PED	EN-3, PED, IS 15683	PED	PED	PED	PED	PED	PED	PED	PED	PED	PED
CERTIFICATION BODY	LPCB, BIS & EUROCERT	LPCB, BIS & EUROCERT	EUROCERT	EUROCERT	LPCB, BIS & EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT
GROSS WEIGHT	1.98 kg	1.98 kg	2.25 kg	2.25 kg	1.98 kg	1.98 kg	1.98 kg	1.98 kg	1.98 kg	1.45 kg	1.45 kg	1.45 kg	1.45 kg	1.45 kg	1.45 kg
NET MASS	1 kg	1 kg	1 kg	1 kg	1 kg	1 kg	1 kg	1 kg	1 kg	500 gms	500 gms	500 gms	500 gms	500 gms	500 gms
APPROX. HEIGHT OF FIRE EXT.	350 mm	325 mm	325 mm	325 mm	325 mm	325 mm	325 mm	325 mm	325 mm	265 mm	265 mm	265 mm	265 mm	265 mm	265 mm
DISCHARGE MECHANISM	Squeeze Grip	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered
CAN CONSTRUCTION	DEEP Drawn And Mig Welded	DEEP Drawn And Mig Welded	DEEP Drawn And Mig Welded	DEEP DRAWN AND MIG WELDED	DEEP Drawn And Mig Welded	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP Drawn And Mig Welded	DEEP Drawn And Mig Welded	DEEP Drawn And Mig Welded	DEEP DRAWN AND MIG WELDED	DEEP Drawn And Mig Welded	DEEP DRAWN AND MIG WELDED	DEEP Drawn And Mig Welded	DEEP DRAWN AND MIG WELDED
VALVE / CAP CONSTRUCTION	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING
INTERNAL COATING	EPOXY POWDER COATING	EPOXY POWDER COATING	NO	NO	EPOXY POWDER COATING	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
EXTERNAL Coating	EPOXY POLYESTER POWDER COATING	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER COATED & LAMINATED	POWDER COATED &	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER COATED & LAMINATED	EPOXY POLYESTER POWDER COATED & LAMINATED	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER
HELIUM LEAK DETECTION TESTING	NO	NO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
WARRANTY IN YEARS	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
APPROX. GUN WEIGHT IN KG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WORKING PRESSURE	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar	15Bar
DIA. OF SHELL (OD)	86.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm	74.5 mm	74.5 mm	74.5 mm	74.5 mm	74.5 mm	74.5 mm
OPERATING TEMPERATURE	-30°C to +55°C	-30°C to +55°C	-30°C to +55°C	-30°C to +55°C	-30°C to +55°C	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC	-30oC to +60oC
HYDROSTATIC TEST PRESSURE	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar
CYLINDER MATERIAL SPEC.	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)
BODY THICKNESS	1 mm	1.2 mm	1.6 mm	1.6 mm	1 mm	1 mm	1 mm	1 mm	1 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.2 mm
			•		•		•		•					•	

TECHNICAL SPECIFICATIONS:

		ICATIONS							
NOMENCLATURE FOR PORTABLE FIRE EXTINGUISHER	Fire Ext HCFC123- 500Gms MS SP Red Texture	Fire Ext HCFC123- 500Gms MS SP Ivory Texture	Fire Ext HCFC123- 500Gms MS SP Blue Texture	Fire Ext HCFC123- 500Gms MS SP Silver Texture	Fire Ext HCFC123- 1Kg MS SP Red Texture	Fire Ext HCFC123- 1Kg MS SP Ivory Texture	Fire Ext HCFC123- 1Kg MS SP Blue Texture	Fire Ext HCFC123- 1Kg MS SP Silver Texture	Fire Ext HCFC123- 1Kg MS SP Red
PRODUCT CODE	CF-000228	CF-000227	CF-000226	CF-000229	CF-000236	CF-000235	CF-000234	CF-000237	CF-001184
PRESSURE TYPE	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure	Stored Pressure
EXTINGUISHING AGENT	HCFC-123	HCFC-123	HCFC-123	HCFC-123	HCFC-123	HCFC-123	HCFC-123	HCFC-123	HCFC-123
APPLICABLE ON FIRES	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire	A, B, & Electrical Started Fire
IS 15683 RATINGS	NA	NA	NA	NA	NA	NA	NA	NA	NA
IS 15005 HATINGS	NA	NA	NA	NA	NA	NA	NA	NA	NA
	NA	NA	NA	NA	NA	NA	NA	NA	NA
	NA	NA	NA	NA	NA	NA	NA	NA	NA
EN 3 RATINGS	NA	NA	NA	NA	NA	NA	NA	NA	NA
	NA	NA	NA	NA	NA	NA	NA NA	NA	NA
CERTIFICATION STANDARD	PED	PED	PED	PED	PED	PED PED		PED	PED
CERTIFICATION BODY	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT	EUROCERT EUROCERT		EUROCERT	EUROCERT
GROSS WEIGHT	Approx. 1.45 kg	Approx. 1.45 kg	Approx. 1.45 kg	Approx. 1.45 kg	Approx. 2.30 kg	Approx. 2.30 kg	Approx. 2.30 kg	Approx. 2.30 kg	Approx. 2.30 kg
NET MASS	0.500 kg	0.500 kg	0.500 kg	0.500 kg	1.00 kg	1.00 kg	1.00 kg	1.00 kg	1.00 kg
APPROX. HEIGHT OF FIRE EXT.	265 mm	265 mm	265 mm	265 mm	350 mm	350 mm	350 mm	350 mm	350 mm
DISCHARGE MECHANISM	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered	Thumb Triggered
CAN CONSTRUCTION	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED	DEEP DRAWN AND MIG WELDED
VALVE / CAP CONSTRUCTION	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING	FORGING AND MACHINING
INTERNAL COATING	NO	NO	NO	NO	NO	NO	NO	NO	NO
EXTERNAL COATING	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER
HELIUM LEAK DETECTION TESTING	YES	YES	YES	YES	YES	YES	YES	YES	YES
WARRANTY IN YEARS	6	6	6	6	6	6	6	6	6
APPROX. GUN WEIGHT IN KG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WORKING PRESSURE	10Bar	10Bar	10Bar	10Bar	10Bar	10Bar	10Bar	10Bar	10Bar
DIA. OF SHELL (OD)	74.5 mm	74.5 mm	74.5 mm	74.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm	86.5 mm
OPERATING TEMPERATURE	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 60°C	-30 °C to 55°C
HYDROSTATIC TEST PRESSURE	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar	35Bar
CYLINDER MATERIAL SPEC.	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)	Steel CR2(DC01)
BODY THICKNESS	1.2 mm	1.2 mm	1.2 mm	1.2 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm	1.6 mm

DESIGNER SERIES THE CLASSIC RANGE



The Classic Designer Series extinguishers are available in a choice of four colours:

Blue, Ivory, Silver and Red to match your interiors.

DESIGNER SERIES

THE ART RANGE



Ceasefire Kiterunner



Ceasefire Hexalight



Ceasefire Union Jack



Ceasefire Elasticity



Ceasefire Waves

MULTI-ANGLE VIEW











Ceasefire Industries Private Limited

B1/H1, 2nd Floor, Mohan Cooperative Industrial Estate, Mathura Rd, New Delhi - 110044



Website: www.ceasefire.in

Follow us on: f (You the in P











TO PLACE AN ORDER, PLEASE CONTACT: