

# 119 PRODUCT SERIES

**Differential capsule production** by temperature between 90°C~140°C 10~350µm by size **SOO Co., Ltd.** 

# Automatic fire suppression

Pioneering in fire reduction with innovative materials Providing safety to your most precious space **SOO co., Ltd.** develops extinguishing products in the early stages of fire and products to reduce disaster damage.

We have innovative technology for fire prevention that can occur inside confined spaces.

- 01 CEO Greetings / 3p
- 02 Company History/4p
- 03 Certification, Award / 5p
- 04 Capsule Process Chart / 6p
- 05 Proposal / 7p
- 06 Product and Installation with Capsule / 8p
- **07** Principle of Firefighting / 12p
- 08 Performance and Installation Case / 14p



# Leading in disaster damage reduction with automatic fire suppression products

Aims to give back to society before seeking profit Shed light on dark places, rather than bright places Recognizes that there are no blind spots in safety.

Automatic fire extinguishing system capable of preventing the spread of fire can reduce casualties and property damage.

SOO manufactures special paint, sticker, and rope products that automatically extinguish fires caused by electrical factors in enclosed spaces, e.g. distribution boards and switchboards.

Founded as a technology-intensive venture company in 2016, all employees unite with passion and challenging spirit to create a 'safer world' with a thumbnail 'Add safety to your space'.

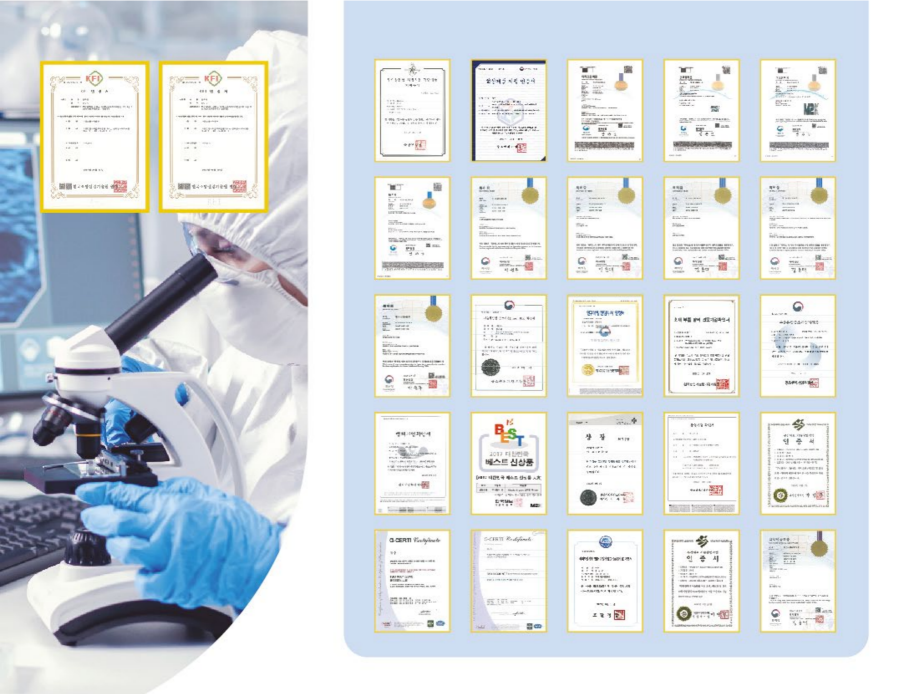
We look forward to your support in our bright future as we take a big step towards a safer tomorrow.

SOO Co. Ltd.



07	Established SOO Co., Ltd.
04	Venture Business Certification (Technology Guarantee Fund)
05 08	Acquired Patent No. 10-1644707 Both-way water (hydraulic liquid jet device with changeable jet direction) Company-affiliated research institute certification (Korea Industrial Technology Association) Quality Management System ISO9001 Certification Environmental Management System ISO14001 Certification 2017 Awarded Korea's Best New Product Grand Prize (living goods)
10	Awarded Busan Crowdfunding Road Show IR Excellent Company Excellence Prize
02 12	Certified as a company specializing in materials and parts (the Ministry of Trade, Industry and Energy) Awarded IR Investment Attraction Contest Grand Prize
05 07	2019 2nd Safety New Technology Contest Grand Prize Completed the 3rd U-star program organized by Ulsan Creative Economy Innovation Center
03 04 05	Three PCT International Applications (PCT/KR2020/004279, PCT/KR2020/004285, PCT/KR2020/005150) Selected as a trial purchase product in the technology development product field by the Ministry of SMEs and Startups Selected for pilot use in the field of excellent commercial products by the Ministry of National Defense Patent Registration No. 10-2113862: Lacquer composition for initial fire suppression Patent Registration No. 10-2113863: Aerosol-type Lacquer composition for initial fire suppression
06	Recognized as KFI 119 Sticker by Korea Firefighting Industry and Technology Institute (small area 20-5) Recognized as KFI 119 Rope by Korea Firefighting Industry and Technology Institute (small area 20-6)
08 11	Localization of microcapsules Patent application 10-2020-0159211: Coupler for two-component paint sprayer
02	Patent Registration No. 10-2218476: Safety outlet with fire extinguishing capsule for fire suppression Patent Registration No. 10-2218478: Safety outlet with fire extinguishing medium
03 04	Trademark Application 40-2021-0033192: Firefighter Recognized by the Korea Fire Industry and Technology Institute (small area21-8, small area 21-9) Patent registration (No. 10-2237294) Epoxy-based paint composition for two-component initial fire suppression and aerosol-type epoxy-based paint composition
06	using capsule-type fire extinguishing agent  Acquired Busan representative technology startup company certificate
12	INNOBIZ certification Innovative product designation

2022 PURCHASE OF OWN FACTORY and We will build a safe world with you.



## **MATERIAL TECHNOLOGY**

06



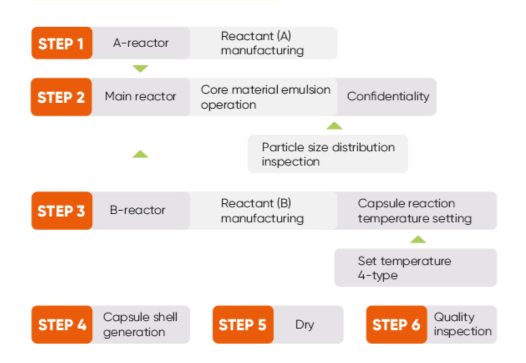


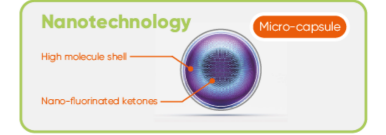
SOO has developed special pigments composed of high molecule sells used in high-performance fire extinguishing agents and microcapsules.

A nano-fluorinated ketone (size: 10-350 µm)

Matrix filled with the special pigment automatically releases fire extinguishing agents in the event of fire to automatically extinguish flames.

## Differential capsule production by temperature between $90^{\circ}\text{C}\sim140^{\circ}\text{C}$ / $10\sim350\text{um}$ by size





#### Nano-fluorinated ketones

Synthetic organic materials are 1.6 times heavier than that of water and do not conduct electricity. Rapidly changes from liquid to gaseous state to actively absorb the thermal energy of flame. Non-toxic and safe for humans and the environment, it evaporates immediately without causing chemical reaction when extinguishing fire. Decomposes in the upper atmosphere by UV light and is gone within five days.

## Insertion of nano-digestive materials into polymer shell

Applied with Microencapsulation Technology to insert liquid, gas, or solids into micro-capsules Microencapsulation (10~350µm) Binder materials with strong resistance to foreign material penetration, automatic response to temperature, improves safety/flexibility.

#### Forms exterior walls



Extinguishing agent

**Extinguishing capsule** 

#### 119 Series is an automatic fire suppression product

Quick, simple, and easy to use anywhere with risk of fire caused by electricity, such as industrial facilities, electronic devices, household appliances, household goods, and electric devices

Production and supply of customized capsules according to your product manufacturing conditions

Provides capsules by capsule size, strength, and reaction temperature



Extinguishing material with no residue.



No-malfunction system.

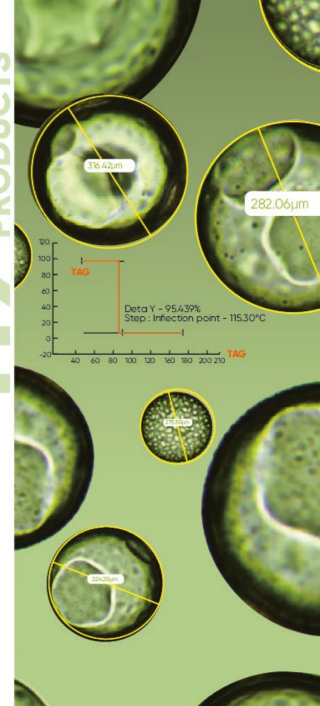


In the event of fire, 119 products automatically respond to temperature and extinguish flames.



Suppression in any situation without the need for power supply.









# Our safe future begins with **YOUR IDEAS.**

**Quick, simple, and easy to use anywhere** with risk of fire caused by electricity, such as industrial facilities, electronic devices, household appliances, household goods, and electric devices.

119 ROPE STICKER
SERIES MICRO CAPSULE





			Operating temperature (°C)			
119 Sticker 20	100×40×1	20	120±5	A,B,C,E	-40/ +65	60
119 Sticker 30	100×100×1	30	120±5	A,B,C,E	-40/ +65	60
119 Sticker 50	150×100×1	50	120±5	A,B,C,E	-40/ +65	60
119 Sticker 65	200×100×1	65	120±5	A,B,C,E	-40/ +65	60

The product is manufactured and supplied to customers in the size, thickness, and color suitable for their purpose.











			Operating temperature (°C)				
119 Rope 100	2.3	100	220±5	A,B,C,E	-40/ +65	60	
119 Rope 200	3.4	200	220±5	A,B,C,E	-40/ +65	60	
119 Rope 300	4.5	300	220±5	A,B,C,E	-40/+65	60	
119 Rope 500	6.3	500	220±5	A,B,C,E	-40/+65	60	
119 Rope 750	8.4	750	220±5	A,B,C,E	-40/ +65	60	
119 Rope 1000	10.5	1000	220±5	A,B,C,E	-40/ +65	60	







Hang 119 Rope at regular intervals according to the loop















119 Sticker for electrical outlet	14×35×0.3	3 0.1	120±5	A,B,C,E	-40/ +65	60	















Fire Extinguish





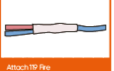




119 Fire Extinguish Tape 15	1M/10M	120±5	-40/ +65	60
119 Fire Extinguish Tape 25	1M/10M	120±5	-40/ +65	60
119 Fire Extinguish Tape 50	1M/10M	120±5	-40/ +65	60
119 Fire Extinguish Tape 100	1M/10M	120±5	-40/ +65	60

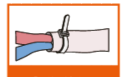




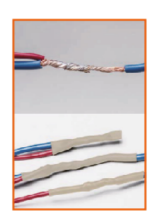


Extinguishing Tape









## 119 AUTOMATIC FIRE EXTINGUISH MULTI-TAB ORGANIZER



The extinguishing agent of the extinguishing sticker attached to the inside of the lid of the 119 automatic fire extinguishing multitab organizer automatically reacts to suppress the fire.

Туре				
119 Automatic Fire Extinguishing Multitab Organizer (mid-size) can be mounted on the upper part	320×130×130	A,B,C,E	-40/ +65	
Unable to mount 119 Automatic Fire Extinguishing Multi-tab Organizer (largesize)	407×155×130	A,B,C,E	-40/ +65	



In case of fire in multi-tab inside the 119 automatic fire extinguishing multi-taborganizer



IThe fire extinguishing sticker attached to the inside of the lid detects heat, and ejects fire extinguishing agent by bursting fire extinguishing capsules



Practical storage space (mid-size) is capable of mounting electronic device cables



The stereotype conception is that the multitab area will always be messy. NO LONGER! Install complex cables neatly (large size)

#### Prevent fire spreading with one fire extinguisher sticker



## Classification of fires by rate

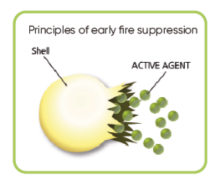
Fire c	classification	Combustibles
Class A General fire Class B Oil fire		Solids, including wood, paper, clothes, rubber, plastic, etc
		Fuel oil, lubricating oil, grease, and paint
Class C	Electric fire	Electric spark, electric short
Class D Metal fire		Combustible metals, such as sodium, magnesium, and aluminum
Class E	Gas fire	LPG

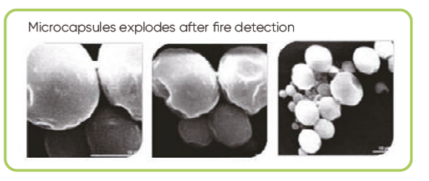
In general, fire extinguishing materials are stored safely in capsules. In the event of a fire, the microcapsule responds to heat and sprays fire extinguishing materials to extinguish the fire.

Only the area of the fire is affected by the fire extinguishing materia not adjacent objects or buildings.

## Principles of early fire suppression

When overheating, sparks, or flames occur (Class A, B, C, and E fires), the microcapsule explodes







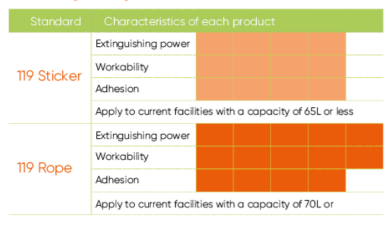
- SHELL Automatically detects temperature between 120°C-220°C and releases fire extinguishing agent automatically
- ACTIVE AGENT Affects with fire activation and suppress chain reactions to extinguish the fire

## FIRE EXTINGUISH CAPACITY AND USABILITY

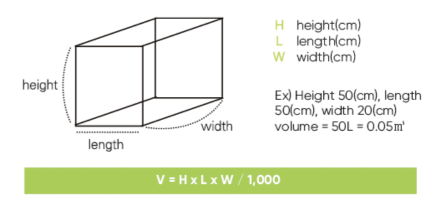
## Comparison of fire extinguishing capacity

Standard	Maximum applicable capacity	For outlet	20L	30L	50L	65L	70L	80L	100L	200L	300L	500L	750L	1000L	Example of use
119 Sticker	14x35mm														
	100x40mm														
	100x100mm														
	150x100mm														
Parties and Partie	200x100mm														
110 Dono	2.3 M														
119 Rope	3.3 M														Constitution of the second
<b>T</b>	4.5 M														
12	6.3 M														
	8.4 M														
G3620;	10.5 M														Land Control of the C

## **Usability comparison table**



## Comparison of fire extinguishing capacity



## **PERFORMANCE**

## **Public organizations** & Customer

















#### **LOTTE ALUMINIUM**























#### bt. 부산관광공사 🕩 부산시설공단 😭 부산광역시 장시구















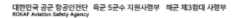




















Busan Environment Corporation, Air Force Aviation Safety Corporation, Busan Tourism Organization, Busan Facilities Corporation, Busan Urban Corporation, Army Five Logistics Support Command, Korea Hydro & Nuclear Power, Wolseona Nuclear Power Headquarters, Korea Rural Community Corporation Gangneung Branch. Korea Industrial Manpower Corporation, Ansan Urban Corporation, Naval 3rd Fleet Command, Korea Forest Welfare Promotion Agency, Korea Southeast Power., Yeosu Gwangyang Port Authority, Busan Saha Fire Station, Gwacheon Fire Station, Chungcheongbuk-do Fire Department, Jeju Seogwipo Fire Station, Jeju Western Fire Station, Jeju Eastern Fire Station, Jeju Fire Station, Busan Gangseo Fire Station, Korea Industrial Complex Corporation, and more

# **EXPORT**



Exports to Vietnam, China, Japan, Thailand, Poland, Israel, Turkey, Irag, Hungary, United Arab Emirates, Malaysia, Myanmar, Brazil, Mexico, Germany, Indonesia, the United States / as of 2022



## Installation application



## Products by size



Switchboard sizes applicable with 119 Sticker



Switchboard sizes applicable with 119 Rope

# 119 ROPE STICKER SERIES MICRO CAPSULE



부산대표창업기업

ISO INVOBIZ 🕏 소방산업공제조합

**T E L** +82 51-972-0305

**F A X** +82 51-972-0377

E-mail miraclesoo@miraclesoo.com

WEB www.m2k.co.kr

OFFICE (46743) 3, Gwahaksandan 2-ro 42beon-gil, Gangseo-gu, Busan, Republic of Korea

Selected as trial purchase products in the technology development product category in 2020 and 2021 Selected for pilot use in the field of excellent commercial products by the Ministry of National Defense Products are available at Venture Country of the Public Procurement Service Products are available for clean business