

**tyco**  
Fire Protection Products



# SAPPHIRE

Gaseous Fire Suppression Systems  
Delivering 3M™ Novec™ 1230 Fire Protection Fluid

**KLIKA BP**®

**HYGOOD**

# SAPPHIRE

Gaseous Fire Suppression Systems

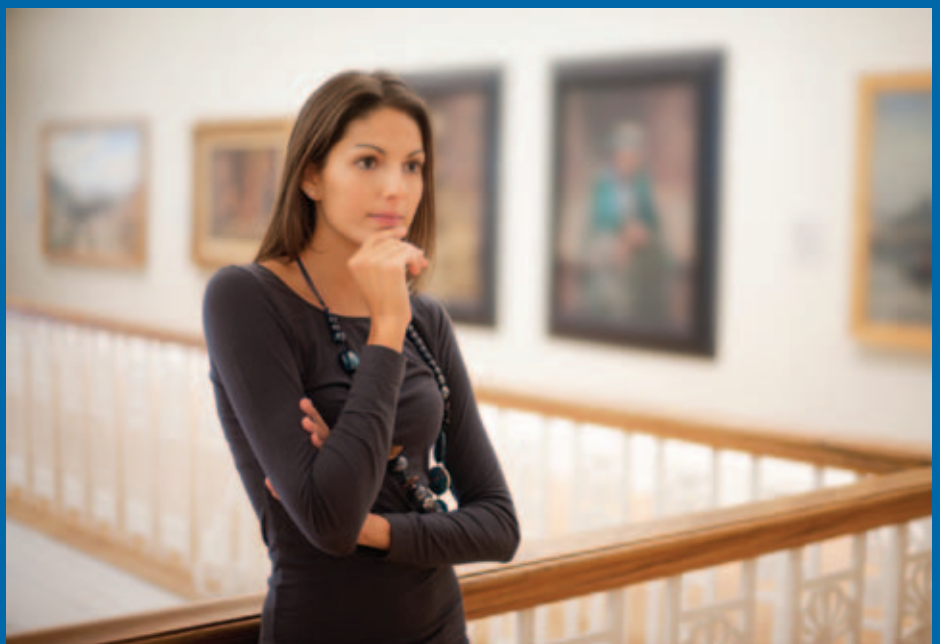
Delivering 3M™ Novec™ 1230 Fire Protection Fluid

***HYGOOD SAPPHIRE Fire Suppression System delivering 3M™ Novec™ 1230 Fire Protection Fluid is an environmentally friendly clean agent system, and the solution of choice for protecting people and high value assets.***

HYGOOD SAPPHIRE systems provide a proven and reliable fast acting, clean agent solution that is safe for use in occupied spaces. The system is environmentally friendly with zero ozone depletion potential (ODP) and negligible global warming potential (GWP).

HYGOOD SAPPHIRE systems are specifically designed and developed based on independently witnessed fire tests. It is listed as “acceptable without restrictions” by the US Environmental Protection Agency’s Significant New Alternatives Policy (SNAP).

Every HYGOOD SAPPHIRE installation carries a 20 year environmental warranty. For more information please contact your local approved HYGOOD distributor for full details.



## Protecting our world

Almost every aspect of modern life has a direct or indirect effect on the environment. With increasing demand for awareness and action regarding environmental issues, HYGGOOD SAPPHIRE systems help reduce environmental impact. Novec 1230 fluid has zero ozone depletion potential and a global warming potential of just one. The atmospheric lifetime is between three and five days making HYGGOOD SAPPHIRE an ideal solution without compromising the environment.

## Playing Safe

HYGOOD SAPPHIRE systems are ideal for use in occupied areas. Independent toxicity studies have established that the agent is very low in both acute and chronic toxicity with high safety margins between its normal use concentrations and the No Observable Adverse Effect Level (NOAEL).



## Fast acting suppression

HYGOOD SAPPHIRE systems work fast and are designed to rapidly absorb heat to the point where combustion ceases. Once actuated, HYGGOOD SAPPHIRE systems deliver the extinguishant within 10 seconds, stopping fires before they have the chance to spread. Most importantly when a fire is suppressed quickly, the result is less damage, lower refurbishment costs and reduced downtime.

## System recharging

Filling and recharging HYGGOOD SAPPHIRE systems is straight forward as the agent's high boiling point of 49°C means the agent can be transported in lightweight drums rather than pressurised containers. Air freighting and other transport methods are possible for transporting unpressurised HYGGOOD SAPPHIRE containers.

## Compact low pressure technology

HYGOOD SAPPHIRE systems are compact and operate at both 25 and 42 bar, and have been proven to achieve homogeneous distribution of agent at these pressures complying with international standards and meeting the requirements of approval agencies globally.



## Agent comparison

Properties	Novec 1230	HFC 125	HFC 23	HFC-227ea
Ozone depletion potential (ODP)	0	0	0	0
Global warming potential	1	3,500	14,800	3,220
Atmospheric lifetime (years)	0.014	29	270	24.2
SNAP*	Yes	Yes	Yes	Yes

\*SNAP - Significant New Alternatives Policy (US EPA)  
Environmental data from 4<sup>th</sup> Assessment report of IPCC 2007 and EPA's tables of ozone depleting substances

A close-up photograph of a woman with dark hair, seen from the side, looking down at a young girl. The girl has blonde hair in pigtails and is wearing a white turtleneck under a maroon vest. They are in a classroom with wooden desks and chairs. The text is overlaid on the image, framed by two white diagonal lines.

**Trusted  
gaseous  
solutions  
using  
pioneering  
technology**

# SAPPHIRE

Gaseous Fire Suppression Systems

Delivering 3M™ Novec™ 1230 Fire Protection Fluid



- // *Fast Acting*
- // *Easy to Refill*
- // *Compact Storage*
- // *Environmentally Friendly*
- // *Safe for People*
- // *International Approvals*

## Approvals

- // LPCB
- // VdS
- // UL
- // FM
- // VNIIPO
- // GOST
- // CNPP





# Global strength. Local expertise. At your service.

## Contacts

### Company headquarters and branch office JIHLAVA

**KLIKA-BP, a.s., o.z. Jihlava**  
8. března 4812/2a  
586 01 Jihlava  
Czech Republic

tel.: +420 567 304 221  
fax: +420 567 331 418  
e-mail: [klika@klika.cz](mailto:klika@klika.cz)

### Branch office VYSOKÉ MÝTO

**KLIKA-BP, a.s., o.z. Vysoké Mýto**  
Dráby 850  
566 01 Vysoké Mýto  
Czech Republic

tel.: +420 465 422 639  
fax: +420 465 422 636  
e-mail: [lenka.karelova@klika.cz](mailto:lenka.karelova@klika.cz)

### KLIKA-BP, a.s. - registered office

V Jirchářích 148/4  
110 00 Praha  
Czech Republic

IČ (ID No.): 25555316, DIČ (VAT No.): CZ25555316  
The company is registered in the Commercial Register administered  
by the Municipal Court in Praha, section B, file 17988

### KLIKA-BP Slovakia, s.r.o.

Tomášikova 30  
821 01 Bratislava  
Slovak Republic

tel.: +421 258 104 000  
fax: +421 258 104 001  
e-mail: [klika@klika.sk](mailto:klika@klika.sk)

IČO (ID No.): 43995888, DIČ (VAT No.): 2022582232  
IČ DPH (VAT ID No.): SK2022582232  
The company is registered in the Commercial Register administered  
by the District Court Bratislava I, section Sro, insert 50962/B