



Clean Agent Protection for Critical and Irreplaceable Assets

A delicate, one-of-a-kind artifact or an entire data management center; each offers unique fire protection challenges. Our passion for protection drives us to create solutions to help you safeguard what matters most — your valued people, irreplaceable assets and critical systems.



# Protect your property with the most environment-friendly solution

As destructive as fire can be, conventional agents also can damage valuable assets. ANSUL® INERGEN® Clean Agent Fire Suppression Systems protect your property from fire without causing collateral damage. INERGEN agent is non-synthetic, safe for people and composed of gases people breathe: nitrogen, argon and carbon dioxide. INERGEN agent also is engineered to be environmentally kind and warranted to comply with future environmental standards.



### Choose a revolutionary fire protection agent

ANSUL SAPPHIRE® Clean Agent Fire Suppression Systems are custom-engineered to quickly suppress fires and protect assets. The SAPPHIRE system contains revolutionary  $3M^{TM}$  Novec  $^{TM}$  1230 fire protection fluid — a clear, colorless and odorless clean agent that fills protected spaces, absorbs heat better than water and quickly evaporates without harming people, valuable assets or the environment.



## Affordable, effective suppression for high-value assets

Those responsible for managing and protecting highvalue assets, processes, and facilities demand the quality fire suppression offered by the ANSUL FM-200™ Clean

Agent Fire Suppression System. The system uses FM-200 (HFC-227ea) fire extinguishant which vaporizes upon discharge and absorbs heat to rapidly suppress fire while leaving no residue to clean up. It is electrically nonconductive, will not short-out electronic equipment or thermally shock delicate circuitry resulting in less damage to critical equipment, facilitating a much shorter recovery time and reducing downtime.



### Safeguard your business with industry-leading detection and control

AUTOPULSE Agent Releasing Control Panels offer state-of-theart detection and control options

to fit the configuration of the areas being protected. The control panels can be configured with just a few devices for small building applications or for a large campus or high-rise application. Various models provide reliable fire detection, signaling and protection for commercial, industrial and institutional buildings that require agent-based releasing.



### Have the power to respond if a fire starts

The full line of ANSUL portable fire extinguishers keeps you prepared for the first critical minutes of a fire. Protect your people and property with ANSUL fire extinguishers — powerful, portable and engineered to last. CLEANGUARD

extinguishers include both standard and non-magnetic models that are rated for Class A, B and C fires, leave no residue, require no cleanup after discharge and will not damage materials, equipment or facilities. For areas of your facility that do not require clean agent protection, the SENTRY line of portable dry chemical, carbon dioxide and water fire extinguishers are made to fight the widest range of industrial and commercial fires.

