



## Vehicle fire suppression - redefined



ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent flows readily into hard-to-reach areas along the same paths as flammable liquids and prevents reflash with a fast, three-step defense:

- Knocks down flames
- Blankets fuel
- Cools the surface

### ANSUL® LVS NF-40 Non-Fluorinated Liquid Fire Suppression

Your mobile equipment is the muscle that drives your operations. ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent keeps it moving with fire suppression that provides rapid flame knockdown, superior surface cooling and reduced equipment downtime – all without the use of perfluorinated chemicals. It's a revolutionary, non-fluorinated solution that can be added to existing ANSUL LVS protected vehicles.

ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent changes the game for Class A and B vehicle fire suppression in the mining, forestry, waste management, agriculture, construction and transportation industries. It provides the suppression, superior cooling and securing properties needed for vehicle fire protection without the addition of fluorosurfactants found in other common suppression solutions.



- FM 5970 Approved
- ActivFire Listed to AS 5062 Standard

The power behind **your mission**





"...a unique blend of organic salts and surface-active ingredients with none of the fluorosurfactants often found in other suppression solutions."

### Uncompromising performance

The innovative formulation of ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent uses a unique blend of organic salts and surface-active ingredients with none of the fluorosurfactants often found in other suppression solutions. Its premixed containers ensure accurate agent tank filling, so there's no need to worry about concentrate proportions.

ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent works in combination with CHECKFIRE Detection and Actuation Systems to provide automatic detection, alarm and fire suppression system actuation for 24-hour protection of equipment. Ready to meet your needs, it can be used as a standalone agent or as part of the A-101/LVS Twin-Agent Fire Suppression System.

### Convenient and cost-effective

ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent maintenance is simple and can help reduce costs and downtime.

- **No new hardware:** After removal of existing agent, simply drop new agent replacement into an ANSUL® LVS fire suppression system.
- **No annual replacement or discharge requirements:** Change it only at cylinder pressure test intervals.
- **No measuring or guessing:** Recharge quickly and efficiently with premixed agent containers and external pressure cartridges.

### A passion for protection

Dedicated support. An extensive product range. And trusted, proven brands. Johnson Controls offers all of these attributes, plus a passion for protection. It's what drives us to create solutions such as the ANSUL® LVS NF-40 Non-Fluorinated Liquid Suppression Agent to help safeguard what matters most – your people, your property and your business.

Learn more at [redefined.ansul.com](https://www.johnsoncontrols.com)



ANSUL® is a brand of Johnson Controls, a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 100,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next-generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities.

Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all of our stakeholders through strategic focus on our buildings and energy growth platforms.

For additional information, please visit [www.johnsoncontrols.com](https://www.johnsoncontrols.com) or follow us @johnsoncontrols on Twitter.

The power behind **your mission**

Form No. F-2019145-02  
© 2022 Johnson Controls. All rights reserved.

