

SAUK COUNTY FINDS A PARTNER IN COMPLIANCE



*"It works great, and really simplifies things.
We've never had a problem."*



Carl Gruber,
Safety Risk Manager,
Sauk County Wisconsin.

About Sauk County

- Serves over 60,000 residents in South Central Wisconsin
- Multiple facilities including a highway department and parks department
- Uses the MSDSonline HQ Account to manage and report on chemicals in multiple locations

Sauk County, Wisconsin is a community area of over 60,000 residents located just northwest of the state capitol of Madison. It's home to the cities of Baraboo, Reedsburg, and Prairie du Sac, and to part of the Wisconsin Dells — a popular Midwest tourist destination. The county's facilities and agencies are spread all across the county, and include everything from the highway department to a healthcare center to the county parks department. All of these facilities use hazardous chemicals requiring safety data sheet documentation. With such a diverse portfolio, it's crucial that Sauk County's SDSs be well organized and easily accessed by multiple employees across a number of locations.

In 2002, Sauk County found its long-term partner for chemical safety solutions in MSDSonline, a VelocityEHS solution. Today, the MSDSonline HQ Account allows Sauk County to easily manage and report on hazardous chemicals in multiple locations, while providing employees with immediate right-to-know access to safety data sheets. Ideal for both single- and

multi-facility organizations, the HQ Account is trusted by thousands of users across the country.

Carl Gruber has been Safety Risk Manager for Sauk County for 19 years.

"The MSDSonline HQ Account works perfectly for us," says Mr. Gruber. "We can reach all of our people — all over the area. Everyone can access the account."

Mr. Gruber says that Sauk County's original decision to go with VelocityEHS stemmed from the fact that the HQ Account's library of millions of SDSs is regularly updated to reflect changing manufacturer information, GHS (re)alignment, and other regulatory alterations. This activity makes it easier to produce compliant secondary container labels and to pass other vital safety information onto employees.

"The regular update function was huge for us," explains Mr. Gruber. "Before that, we had to look [the SDSs] up ourselves. That took time. Now, the system keeps everything up to date."

In addition to time saved and the confidence that comes with regularly updated safety data sheets, Mr. Gruber says Sauk County has made the choice to stay with VelocityEHS for more than 12 years because of its functionality and ease-of-use.

"Our employees have always had a positive experience when searching for SDSs," explains Mr. Gruber. "It works great, and really simplifies things. We've never had a problem."

Mr. Gruber added that the HQ Account's functionality also dovetails nicely with Sauk County's own online employee safety trainings.

Whether you're ready to make a multi-year commitment to the industry's leading provider of cost-effective compliance solutions, or you're just beginning to think about taking a first-step toward a cloud-based SDS provider, the place to start is VelocityEHS.



SAUK COUNTY FINDS THE RIGHT SOLUTION WITH THE **HQ ACCOUNT**

Like other counties across the United States, Sauk County, Wisconsin must meet chemical safety requirements covering a wide variety of settings and locations. Its county buildings, parks facilities, highway department facilities, and health centers all require centralized, speedy access to SDS information.

This need for fast, seamless access in multiple locations makes the MSDSonline HQ Account the perfect solution for Sauk County. With the HQ Account, customers can seamlessly reach compliance tools at any number of their facilities, while meeting all employee right-to-know requirements. The HQ Account's cloud-based system works across multiple PC, laptop, and mobile devices, which gives workers in all locations real-time access to all chemical hazards, no matter what their immediate work environments.



Benefits of the HQ Account

Millions of MSDSs at Your Fingertips

24/7 access to the industry's leading database of safety data sheets ensures your company's library is up-to-date and in compliance.

Simplify Compliance

Easy-to-use tools help you meet hazard communication requirements (OSHA / WHMIS / GHS), including hazard determination, right-to-know access, labeling, safe chemical handling, PPE, and more.

Improve Chemical Management

Robust chemical management tools provide greater container-level control over the location, status and risk associated with the chemicals you use. Our free mobile Chemical Inventory Scanner app lets you scan barcode/QR code labels for in-the-field container management.

Mobile Access

Our online accounts are mobile optimized, and our free eBinder mobile app makes it possible to access SDSs and chemical inventory information offline, when internet connectivity is limited. With these mobile capabilities, critical chemical safety information is always at your fingertips.

Regulatory Compliant

Multiple back-up options mean your system meets OSHA, WHMIS and other regulatory requirements for electronic safety data sheet /chemical management.

Quick ROI & Low Cost of Ownership

The HQ Account pays for itself by eliminating time-consuming, manual administrative tasks. Plus, there's no software to install or maintain, and you get immediate access to new features.

Municipalities Find a Proven Compliance Partner

When it comes to chemical management, towns, municipalities, and counties like Sauk County are challenged to meet OSHA and EPA compliance standards while contending with the bureaucracy and limited resources that often accompany government work. *VelocityEHS* knows the issues that local governments face. Our MSDSonline HQ Account provides the tools that allow for central management of HazCom compliance for multiple departments across a municipality, while at the same time providing customized access to end users. Our cost-effective chemical management solutions give municipalities — large and small — the same safety tools enjoyed by Fortune 500 companies.

