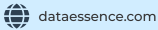
Safety Data Sheet Checklist

Section 2: Hazard identification	Read and understand all hazards this chemical product could pose to your employees.
	Communicate these hazards to your teams.
	Put policies, procedures, and controls in place to protect employees from these potential hazards.
	Create chemical risk assessments based on this chemical product and its potential hazards.
	Implement the proper controls to mitigate risks and hazards.
Section 4: First aid measures	Read and understand the first aid measures which may be required if an exposure event occurs.
	Communicate these measures to employees.
	Develop emergency procedures based on these first aid measures.
	Create and implement employee training, so they are aware of what to do during an exposure event.
	Make sure you have the resources needed to help in such scenarios, like eye-wash stations, proper ventillation, etc.
Section 6: Accidental release measures	Read and understand all accidental release measures.
	Develop emergency response procedures (which complement the above first aid measures), so employees know what to do in this event.
	Ensure all resources mentioned are found on site.
	Get any protective clothing mentioned and supply them to your teams.
	Communicate these measures to your teams.
Section 7: Handling and storage	Read and understand the handling and storage instructions.
	Follow the storage instructions to maintain the consistency of each chemical product.
	Develop training policies and procedures based on the handling recommendations.
	Communicate all handling and storage requirements to your teams.









Section 8: Exposure controls and personal protection	Read and understand all exposure controls and personal protection recommendations.
	Implement the necessary controls on site to help protect your employees from harm.
	Communicate these controls to your teams and develop training so they are aware of how to make sure all proper elements are in place.
	Resource all personal protective equipment (PPE) recommended.
	Provide training on how to properly use and maintain PPE.
Section 10: Stability and reactivity	Read and understand the stability and reactivity information.
	Communicate these elements to your teams so they are aware of adverse conditions to avoid.
	Develop training to ensure employees know how to use this chemical product and what to do if it becomes reactive.
	Make sure all resources needed to handle a reactive event are found on site.
Section 13: Disposal considerations	Read and understand all disposal considerations.
	Develop employee training and procedures based on these disposal considerations.
	Ensure all resources needed for disposal are found on site.
	Resource any PPE needed for safe disposal of this chemical product.
	Communicate these considerations to your teams.

Manage your compliance and business needs for the Flavour, Fragrance and **Essential Oil Industries**

dataEssence software allows you to easily manage your ingredients, formulations, and regulatory documents.









