

Top speed sustainability screening of a 20,000 strong supplier base



“Our focus on sustainability makes us win new business. IntegrityNext gives us the necessary transparency about sustainability in our supply chain.”

Artur Kulawiński
Global Risk Manager in Procurement

About Clariant

Industry	Chemicals
Annual Revenue	4,3 bn €
Active Suppliers	24,000
Spend Volume	3,7 bn €
Geographies	Global

Challenges

- Include sustainability factors in supply chain risk management to mitigate reputational risks and risks associated with sensitive raw materials
- Engage with and gain transparency over the company's large supplier base of over 20,000

Objective

To effectively manage the risks associated with raw materials, Clariant needed to expand their supply chain risk management to include sustainability factors, but struggled to engage with a very large supplier base.

The goal was to find a solution that could help them effectively obtain supplier sustainability data in a standardized way and integrate into their existing tools.

How IntegrityNext Helps

Clariant uses IntegrityNext to deploy a standard assessment process to screen suppliers in all relevant sustainability and product compliance areas, increasing transparency on supply chain sustainability performance significantly.

The IntegrityNext data feeds seamlessly into Clariant's risk management system, where sustainability risks can then be viewed as part of the holistic risk analysis and the team can take follow-up measures.

Benefits



Fast implementation

In a first step Clariant was able to onboard and monitor 12,000 suppliers within 14 days.



Easy integration

Seamless integration into Clariant's SCRM tool risk methods to complete supplier risk profiles.



Scalability

Clariant was able to extend the monitoring to its entire supplier base of over 20,000 suppliers with minimal effort.



All relevant ESG topics

Clariant is able to ensure supplier compliance with all standard sustainability topics and industry relevant product compliance topics such as REACH and RoHS.