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Free REACH Checklist 2026

Is Your Safety Data Sheet (SDB/SDS) Still Compliant and Future-Proof?

Avoid Expensive Fines (up to 50,000 € per Violation!)

Dear Reader,

the REACH and CLP regulations are changing massively in 2025/2026 (new CLP classifications via ATP 21/22, digital e-SDS recommended from May 2026, expanded obligations for exposure scenarios, etc.).

Many SMEs are unaware that small errors in the SDS can lead to high fines (Source: ECHA/Federal Ministry for the Environment).

Use this free checklist (12 most important points) to check in under 10 minutes whether your safety data sheets are up-to-date.

If you have fewer than 10 checks → contact us for a free SDS check!

The 12 Most Important Checkpoints for Your SDS 2026

1.	$\hfill\Box$ The SDS is not older than 3 years or has been updated after significant changes
	(REACH Art. 31 Para. 9; e.g., for new substances).
2.	☐ The CLP classification corresponds to the current ATP 21/22 (2025 updates: new
	H-/P-statements for ED/PBT/vPvB).
3.	☐ All 16 sections are complete and in the correct order (incl. 2.3 "Other Hazards" with endocrine notes).
4.	\Box Section 3 lists all ingredients ≥ 0.1% (hazardous) or ≥ 1% with CAS-/EC-numbers and concentration ranges (e.g., 5-10%).
5.	☐ Section 8 contains current AGW/TRGS 900 and BGW values (e.g., for workplace
	exposure).
6.	☐ Section 9 meets new requirements (e.g., particle size for nanomaterials per
	REACH Annex).
7.	☐ Section 11 contains toxicological data incl. NOAEL/LOAEL and endocrine effects
	(e.g., for pharmaceutical products).
8.	☐ Section 12 is complete with PBT/vPvB assessment and ecotox data (e.g., LC50
	for fish).
9.	\square For >10 t/year or SVHC, an extended exposure scenario (eSDS) is available
	(REACH Annex I)

Important Note: ChemVertrauen GbR provides exclusively consulting services. We do not assume any certification, approval, or liability for the final use. The sole responsibility lies with the market placer.



 10. All pictograms are correct and in minimum size (e.g., GHS05 for corrosive). 11. The SDS is available in all relevant languages of the recipient countries (e.g., DE/EN for EU). 12. Section 15 contains national restrictions (e.g., TRGS 905, WHG, Biocidal Products Regulation). 			
Additional Tips: For digital e-SDS (recommended from 2026): Prepare structured data (IUCLID) and QR codes.			
Your Points: out of 12			

- 10–12 Checks → Very good, but annual check recommended!
- 7–9 Checks → Medium risk have it checked!
- Fewer than 7 Checks → High fine risk act now!

Timeline for REACH Updates 2026 (visually recommended: insert graphic)

- By Dec 2025: Adopt new ATP 21/22 (new classifications).
- From May 2026: e-SDS recommended for new/changed SDS (IUCLID/PCN).
- By Jan 2027: Adjust all existing SDS.
- Ongoing: Update exposure scenarios for >10 t/a.

What You Should Do Now (the 5 Most Important Steps):

- 1. Inventory: List all SDS (number, age, complexity).
- 2. Internal check: Start with this checklist.
- 3. External help: In case of uncertainties contact us!
- 4. Implementation: Update SDS, e.g., with software like IUCLID.
- 5. Monitoring: Plan annual review (new regulations follow).

We Check Your SDS

Fewer than 10 checks? Send us an SDS (info@chemvertrauen.com) and we will check in 48 hours:

- Critical errors (e.g., missing endocrine notes).
- Risk assessment.
- Fixed-price offer (usually 300–500 € per SDS).

No Risk: By sending, you agree to our Privacy Policy (GDPR-compliant). No obligation.

We have already supported dozens of SMEs with REACH compliance – quickly and pragmatically.



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·mVertrauen	Your Notes / Questions to Us:
	Thank You Very Much for Your Trust!
	The ChemVertrauen Team
	info@chemvertrauen.com