

## **Bosch & Torres ChemVertrauen GbR**

Werner-von-Siemens-Str. 1 85296 Rohrbach

info@chemvertrauen.com | www.chemvertrauen.com

## Free BPR Checklist for Biocidal Products 2026

Is Your Biocidal Product Still Compliant and Future-Proof?

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

Dear Reader,

the BPR regulations (Biocidal Products Regulation (EU) 528/2012) are changing massively in 2025/2026 (new active substance approvals via ATP 20, expanded digital e-labels from May 2026, stricter sustainability requirements, etc.).

Many SMEs are unaware that small errors in labels or approvals can lead to high fines (Source: ECHA/BAuA).

Use this free checklist (12 most important points) to check in under 10 minutes whether your biocidal products (e.g., disinfectants, pesticides) are up-to-date.

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

## The 12 Most Important Checkpoints for Your Biocidal Product 2026

1.	☐ The product is approved by ECHA/BAuA and the approval number is correctly
	stated on the label/SDS (BPR Art. 69).
2.	☐ The CLP classification corresponds to the current ATP 20 (2025 updates: new
	H-/P-statements for biocides such as EUH208 for allergens).
3.	☐ The SDS contains all 16 sections completely, incl. biocidal-specific notes (e.g.,
	active substance concentration in Section 3).
4.	☐ Label has correct pictograms, signal words, and EUH statements (e.g., EUH401
	for environmental hazard in pesticides).
5.	☐ UFI code is present and correctly generated (mandatory for consumer products
	since 2021, expanded 2025).
6.	☐ Exposure scenarios are available for active substances >10 t/a (link to REACH
	Annex).
7.	□ National requirements are met (e.g., TRGS 512 for disinfectants in DE).
8.	☐ Claims are permissible and not misleading (e.g., no "natural" for synthetic
	biocides).



9.	$\Box$ Digital preparation: SDS is ready for e-format (QR code, IUCLID) (recommended from 2026).
10.	☐ Packaging meets child safety (e.g., tactile symbol for hazardous biocides).
11.	☐ SDS/label is available in all relevant EU languages (e.g., DE/EN for export).
12.	☐ The product has been checked against new active substance lists (ECHA) in the
	last year.
	nal Tips: For pesticides: Pay attention to expanded environmental assessments PvB).

- 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 BPR Updates 2025/2026 (visually recommended: insert graphic)

- By Dec 2025: Adopt new ATP 20 (new biocidal classes).
- From May 2026: Digital e-labels recommended for new products (QR for PCN).
- By Jan 2027: Adjust all existing approvals.
- Ongoing: Monitor active substance assessments (ECHA list).

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

- 1. Inventory: List all biocidal products (approvals, SDS).
- 2. Internal check: Start with this checklist.
- 3. External help: In case of uncertainties contact us!
- 4. Implementation: Update labels/SDS.
- 5. Monitoring: Plan annual review.

We Check Your Biocidal Product

## Fewer than 10 checks? Send us a label/SDS (info@chemvertrauen.com) – we check in 48 hours:

- Critical errors (e.g., missing approval number).
- Risk assessment.
- Fixed-price offer (usually 250–450 € per product).

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

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



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