

# bluesign® Restricted Substances List (RSL) Consumer safety limits

# **CHANGES 2024**

Version 15.0, 01 July 2024 - compared to Version 14.0, 01 July 2023







#### **Purpose**

This document provides an overview of the changes in RSL version 14.0 compared to version 13.0. Changes are marked in red.

## Validity of RSL 15.0

RSL 15.0 comes into force on 01 July 2024.

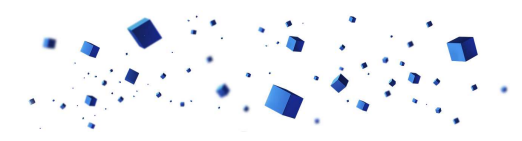
It replaces the bluesign® Restricted Substances List (RSL) version 14.0 from 01 July 2023.

For all bluesign® SYSTEM PARTNERS: Unless otherwise stated, the revised sections will be implemented by 01 July 2025 at the latest.

## **Consumer Safety Limits**

Isocyanates						
Chemical Name	CAS Number	Sector of Use	Limit Type	Value A/B/C	Unit	Comment
2,4,6-Trimethyl-1,3- phenylene diisocyanate	16959-10-7	All	Usage ban	1	mg/kg	New substance. Group limit.

Other Chemical Substances						
Chemical Name	CAS Number	Sector of Use	Limit Type	Value A/B/C	Unit	Comment
Bisphenol F	620-92-8	All	Limitation	100	mg/kg	Changed limit type from Usage ban to Limitation.  Added specific limit 500 mg/kg for leather tanning and textile aftertreatment.
Azodicarbonamide (ADCA)	123-77-3	All	Usage ban	100/200/200	mg/kg	Not allowed for bluesign® APPROVED chemicals, however the usage on-site is tolerated, if no feasible alternative for foaming is available.  Proof that consumer safety limit for ADCA is kept via finished article testing (e.g.

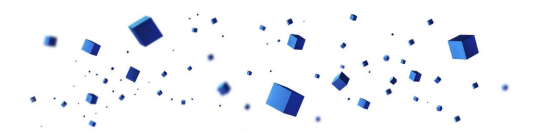




PFAS (Poly- and perfluoroalkyl substances)						
Chemical Name	CAS Number	Sector of Use	Limit Type	Value A/B/C	Unit	Comment
Potassium perfluoroheptanoate	21049-36-5	All	Usage ban	50	μg/kg	New substance listed in Annex.  Group limit of Perfluoroheptanoic acid and its salts.
Reaction mass of 2,2,3,3,5,5,6,6-octafluoro- 4-(1,1,1,2,3,3,3- heptafluoropropan-2- yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro- 4-(heptafluoropropyl) morpholine	EC No. 473- 390-7	All	Usage ban	100	µg/kg	New substance.

Tin-organic Compounds							
Chemical Name	CAS Number	Sector of Use	Limit Type	Value A/B/C	Unit	Comment	
Monooctyltin compounds	Several	All	Usage ban	1.0	mg/kg	Limit is lowered.	
Diphenyltin compounds	Several	All	Usage ban	1.0	mg/kg		
Monomethyltin compounds	Several	All	Usage ban	1.0	mg/kg		

UV stabilizers							
Chemical Name	CAS Number	Sector of Use	Limit Type	Value A/B/C	Unit	Comment	
UV-326	3869-11-5	All	Usage ban	1000	mg/kg	Newson	
UV-329	3147-75-9	All	Usage ban	1000	mg/kg	New substances.	





#### **Revised test methods**

Substances	CAS Number	Revision	Comment
Bisphenol A	80-05-7		Changed test method.
Bisphenol AF	1478-61-1	Methanol or Methanol: Tetrahydrofuran (1:1) Extraction	
Bisphenol F	620-92-8	followed by LC-MS, LC-MS/MS or LC-PDA.	
Bisphenol S	80-09-1		
		EN ISO 23702-1 (2023)	Valid for Leather.
PFAS	All listed substances	CEN/TS 15968 (2010) prEN 17681-1:2023	Valid for Textile, Down/ feather, Polymer and Metal parts.

#### Major changes in other chapters of the RSL

Chapter '3 Scope and Validity' changed to chapter '4 Scope and Validity'

Chapter '4 Testing methods' changed to chapter '3 Testing methods'

Chapter '3.3 Articles from recycled material' changed to chapter '5.6. Articles from recycled material'

Chapter '3.4 PFAS chemistry' changed to '5.7 PFAS phase-out'. Important amendment in that chapter '5.7 PFAS phase-out':

- Certain dyestuff with a CF3-group that formally fall under the PFAS definition and that were still listed in the bluesign® FINDER is subject to fast-track phase out. By 1<sup>st</sup> of July 2024 affected chemical products are removed from the bluesign® FINDER
- Residual amounts of CF3-group containing dyestuff formulations which article manufacturers may still have in stock by 1st of July 2024 may be used up for producing bluesign® APPROVED articles. Latest by 1st of January 2026 articles and products that contain dyestuff with CF3-groups shall not be put on the market labelled as bluesign® APPROVED or bluesign® PRODUCT.

Chapter '5 Restricted parameters and substance' renamed to '5. Consumer Safety Limits'

Chapter '5.1 Restricted parameters' and included table is replaced by chapters '5.1. pH-Value', '5.2. Odor', '5.3. Sensitizing Disperse Dyes', '5.4. Textiles Dyed with Disperse or Metal Complex Dyes' and '5.5. Color Fastness to Saliva and Perspiration' Chapter '5.8. Restrictions and Bans for Chemical Substances' added