ALDI Detox Commitment

Progress Report 2018

Responsible and environmentally sound production processes



The ALDI Detox Commitment

Responsible and environmentally sound production processes

2018 key figures*

🖄 Chemical management

M-RSL / RSL

Level of incorporation of the M-RSL/RSL and the input chemicals in supplier contracts	100 %
Level of incorporation of the elimination strategy applicable since 1 March 2018 in supplier contracts	100 %

Findings in waste water and sludge¹

Share of APEO-free wet-processing facilities	65 %
Share of PFC-free wet-processing facilities	75 %
Share of azo dye-free wet-processing facilities	79 %
Share of organotin-free wet-processing facilities	97 %
Share of chlorophenol-free wet-processing facilities	94 %
Share of SCCP-free wet-processing facilities	86 %
Share of chlorobenzene-free wet-processing facilities	90 %
Share of phthalate-free wet-processing facilities	63 %
Share of flame retardant-free wet-processing facilities	22 %
Share of chlorinated solvent-free wet-processing facilities	71 %
Share of heavy metal-free wet-processing	0.5 %

Supply Chain Management

Chemical Management Audits (CMAs)

Number of Chemical Management Audits (ZDHC 2.0) conducted	48
Number of countries in which a CMA was conducted (incl. STeP by OEKO-TEX [®] , bluesign [®] , LWG)	7

Data management

Waste water and sludge analyses

Share of wet-processing facilities for which a valid	95 %
waste water and sludge analysis report is available	95 %0
Number of waste water and analysis reports provi-	
ded since the publication of the ALDI Detox Commit-	3296
ment (March 2015)	

Training and workshops

Training opportunities

Number of participants in supplier webinars offered by ALDI ³	155
Number of suppliers who participated in e-learning modules on chemical management	76
Ø Average improvement level of supplier results following completion of e-learning modules on chemical management ⁴	39 %

Stakeholder-Dialog

Knowledge transfer

Number of stakeholders/experts reached with speeches held at specialised conferences with the > 300 aim to promote knowledge transfer and exchange

💱 Systemic change

Use of sustainable fibres

Share of sustainable cotton ⁵ compared to the overall amount of cotton used	34%
Share of organic cotton ⁵ compared to the overall amount of cotton used	25 %
Reduction (as a %) of water used in fibre production for garment and household textiles since the beginning of participation in the European Clothing Action Plan (ECAP) ⁶	-18 %

Please note that this English version serves merely as a translation of the original German version. In the event of inconsistent or ambiguous content, the German original version shall prevail.

* Data refer to the period from 1 January 2018 until 31 December 2018, unless otherwise indicated.

¹ At the time of analysis.

² The elimination of heavy metals continues to be a general challenge since, in many cases, these substances can already be detected in the fresh water used.

- ³ Where ALDI is stated, this refers to the ALDI North Group and the ALDI SOUTH Group. These two groups are separate legal groups of companies carrying out their retail business under the ALDI brand.
- ⁴ Comparison of the test results prior to and following completion of the e-learning modules; testing was conducted in 2017 and 2018.
- ⁵ For further information on the use of sustainable cotton, please refer to our <u>Cotton Purchasing Policy</u>.
- ⁶ Please visit the following website for further information: <u>http://www.ecap.eu.com/</u>.