

THE DETOX CATWALK

COMPANY BACKGROUND & SOURCES

LEADERS

Benetton Group

Summary

Benetton is in the “Leaders” group because of its actions, and is congratulated on its delivery on transparency, by publishing data on the discharge of hazardous chemicals from its individual supply chain facilities in both China and the Global South on the global online platform IPE, starting a disclosure process for its entire supply chain. Benetton could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace applauds Benetton for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- BENETTON GROUP’S DETOX COMMITMENT, 17 January 2013 ¹
- Benetton Restricted Substances List June 2013²
- Data on audits of individual suppliers, Benetton website, September 2013³
- Case studies on substitution of hazardous chemicals⁴
- APEOs investigation report as of July 2013⁵
- Benetton corporate website⁶

C&A

Summary

C&A is in the “Leaders” group because of its actions, and is congratulated for its elimination of PFCs ahead of schedule and for substantially reviewing its Detox Individual Action Plan. Greenpeace also applauds C&A for starting a disclosure process for its entire supply chain whereby data on the discharge of hazardous chemicals will be reported on the global online platform IPE. Greenpeace encourages C&A to apply the precautionary and zero discharge principles by using the best current testing technology to assess the presence of hazardous chemicals in effluent and products, which will need to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain. C&A could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace continues to encourage C&A to deliver on its promises on the Precautionary Principle, the Right to Know and Zero Discharges and expects it to demonstrate its Detox credentials through on the ground implementation.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- C&A Commitment to Zero Discharges, 21 November 2011⁷
- C&A Updated C&A Individual Action Plan, 16 November 2012⁸
- C&A corporate website⁹

Coop

Summary

Coop is in the “Leaders” group because of its actions, and is congratulated for starting a disclosure process for its entire supply chain whereby data on the discharge of hazardous chemicals will be reported on the global online platform IPE. Coop could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace applauds Coop for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Coop and Greenpeace Detox Solution Commitment, January 2013¹⁰
- Coop – Negative list (banned substances) for the production of textiles and leather products for Coop own brands¹¹
- Coop Corporate website¹²

Fast Retailing

Summary

Fast Retailing, the company name behind the Uniqlo brand, is in the “Leaders” group because of its actions, and is congratulated on its delivery on transparency, by publishing data on the discharge of hazardous chemicals from the majority of its global supply chain facilities, on the global online platform IPE. Fast Retailing’s support for implementing the best screening methodology for selecting chemicals based on intrinsic hazard is a positive influence the global Detox process.

Greenpeace applauds Fast Retailing for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products,

to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- FAST RETAILING Greenpeace Detox Solution Commitment and Individual Action Plan, 9 January 2013¹³
- Case study on subspport.org¹⁴

ESPRIT

Summary

Esprit is in the “Leaders” group because of its actions, and is congratulated for starting a disclosure process for its entire supply chain whereby data on the discharge of hazardous chemicals will be reported on the global online platform IPE. Esprit’s support for implementing the best screening methodology for selecting chemicals based on intrinsic hazard is a positive influence the global Detox process.

Greenpeace applauds Esprit for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Esprit Agreement with Greenpeace, included Individual Action Plan, 7 December 2012¹⁵
- Esprit Corporate website¹⁶

G-Star Raw

Summary

G-Star is in the “Leaders” group because of its actions, and is congratulated on its delivery on transparency, by ensuring the publication of data on the discharge of hazardous chemicals from its individual supply chain facilities in both China and the Global South on the global online platform IPE. G-Star could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace applauds G-Star for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk

- G-Star Responsible Supply Chain website, 1.5 Zero Discharge of Hazardous Chemicals¹⁷
- G-Star Greenpeace Detox Solution Commitment 29 January 2013¹⁸
- G-Star - March 2013, Development of an Intrinsic Hazard Screening Methodology¹⁹
- G-Star, August 2013, WATER DISCHARGE REPORT 1²⁰
- G-Star RAW – March 2013, Steps to develop further substitution case studies²¹,
- Case studies on Subsport.com²²

H&M

Summary

H&M is in the “Leaders” group because of its actions, and is congratulated for its plans to disclose data on the discharge of hazardous chemicals by its all of its strategic suppliers on the global online platform IPE, starting a disclosure process for its entire supply chain. Greenpeace also applauds H&M for its commitment to phase out the 11 priority hazardous chemical groups by 2014. Greenpeace encourages H&M to apply the precautionary and zero discharge principles by using the best current testing technology to assess the presence of hazardous chemicals in effluent and products, which will need to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain. H&M could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace continues to encourage H&M to deliver on its promises on the Precautionary Principle, the Right to Know and Zero Discharges and expects it to demonstrate its Detox credentials through on the ground implementation.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- H&M’s Commitment to Zero Discharge of Hazardous Chemicals, 20 September 2011²³
- H&M’s additional Individual Action Plan, 18 December 2011²⁴
- Manufacturing Restricted Substances List, May 2013²⁵
- H&M updated Individual Action Plan 2013, Towards zero discharge of hazardous chemicals, corporate website²⁶
- H&M Conscious Actions Sustainability Report 2012²⁷

Inditex

Summary

Inditex is in the “Leaders” group because of its actions, and is congratulated on its delivery on transparency, by publishing data on the discharge of hazardous chemicals from its individual supply chain facilities in both China and the Global South on a global online platform. Greenpeace also applauds Inditex for conducting its own tests on the dye formulas provided

by chemical suppliers to its manufacturing supply chain. Inditex could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace congratulates Inditex for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Inditex, Achieving the Zero Discharge and Individual Action Plan, 29th November 2012²⁸
- Updated Individual Action Plan, February 2013²⁹
- Inditex website: engaging with supply chain – capacity building –phase 2 results³⁰
- Case studies on Subsport.org³¹

Levi Strauss & Co.

Summary

Levi Strauss is in the “Leaders” group because of its prompt delivery on its promises. It is to be congratulated for its delivery on transparency, by publishing data on the discharge of hazardous chemicals from its individual supply chain facilities in both China and the Global South and starting a disclosure process for its entire supply chain. Levi’s could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace applauds Levi’s for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Levi Strauss & Co. Greenpeace Detox Solution Commitment, December 12, 2012³²
- LS & Co, Chemical use and discharge facility reports, May 2013³³
- LS & Co APEO investigation report, April 2013³⁴
- LS & Co Intrinsic hazard screening methodology³⁵

Limited Brands

Summary

Limited Brands is in the “Leaders” group because of its actions, in particular the progress it is making on its plan to report data on the discharge of hazardous chemicals by its individual suppliers on the global IPE platform. Greenpeace also applauds Limited Brands for applying the precautionary and zero discharge principles by agreeing to use the best current testing technology to assess the presence of hazardous chemicals in effluent and products; this will need to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain. Limited Brands could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard, as it has indicated.

Greenpeace continues to encourage Limited Brands to deliver on its promises on the Precautionary Principle, the Right to Know and Zero Discharges and expects it to demonstrate its Detox credentials through on the ground implementation.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- LIMITED BRANDS Greenpeace Detox Solution Commitment and Individual Action Plan, 22 January 2013³⁶

Mango

Summary

Mango is in the “Leaders” group because of its actions. It is to be congratulated for its delivery on transparency, by ensuring the publication of data on the discharge of hazardous chemicals from its individual supply chain facilities in both China and the Global South on the global online platform IPE and starting a disclosure process for its entire supply chain. It is also delivering on its plan to eliminate PFCs. Mango could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace applauds Mango for integrating the precautionary and zero discharge principles across all of its supply chain decisions; it will ensure the use of the best current testing technology to assess the presence of hazardous chemicals in effluent and products, to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Mango Detox Solution Commitment and Individual Action Plan 2012, 4/12/2012³⁷

Marks & Spencer

Summary

M&S is in the “Leaders” group because of its actions, in particular Greenpeace applauds M&S for ensuring the publication of data on the discharge of hazardous chemicals by its individual suppliers on the global online platform IPE. It is also delivering on the elimination of hazardous chemicals such as APEOs and PFCs. M&S could further influence the global

Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard. M&S is applying the precautionary and zero discharge principles to use the best current testing technology to assess the presence of hazardous chemicals in effluent and products, which will need to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Greenpeace continues to encourage M&S to deliver on its promises on the Precautionary Principle, the Right to Know and Zero Discharges and expects it to demonstrate its Detox credentials through on the ground implementation.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- M&S AGREEMENT WITH GREENPEACE (including Individual Action Plan), 24 October 2012³⁸
- Case Study: Substitution of phthalates from childrenswear prints, March 2013³⁹
- M&S investigation into APEOs, March 2013⁴⁰
- Restricted Substances List, May 2013⁴¹
- M&S Corporate website⁴²

PUMA

Summary

Puma is in the “Leaders” group because of its actions, in particular the progress it is making on its plan to report data on the discharge of hazardous chemicals by its individual suppliers on the global online platform IPE. Greenpeace also applauds Puma for applying the precautionary and zero discharge principles by agreeing to use the best current testing technology to assess the presence of hazardous chemicals in effluent and products, which it has already implemented for APEOs; this will need to be implemented via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain. Puma could further influence the global Detox process by implementing the best screening methodology for selecting chemicals based on intrinsic hazard, as it has indicated. The need for the substitution and elimination of all PFCs under the precautionary principle has also been recognised by Puma.

Greenpeace continues to encourage Puma to deliver on its promises on the Precautionary Principle, the Right to Know and Zero Discharges and expects it to demonstrate its Detox credentials through on the ground implementation.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk.
- Puma is committed to eliminate discharges of hazardous chemicals (Detox Commitment), July 26th 2011⁴³
- PUMA Roadmap towards Zero Discharge of Hazardous* Chemicals (IAP of Sep-2011 and IAPv2 of Dec-2011)⁴⁴
- Puma Handbook of Environmental Standards 2012, Chemicals Management⁴⁵
- Restricted Substances List & Manufacturing Restricted Substances List 2013.⁴⁶
- Business and Sustainability Report 2012⁴⁷

- Puma Statement; Phase out of Long-Chained Fluorinated Chemicals, 5 March 2013⁴⁸

Valentino Fashion Group

Summary

Valentino Fashion Group is in the 'Leaders' group of Detox; Greenpeace congratulates Valentino for ensuring the use of the best testing technology to verify zero, which it is using to implement a ban on all 11 priority chemical groups, and for delivering on its plan to eliminate PFCs ahead of schedule. It will also deliver on transparency, by ensuring the publication of data on the discharge of hazardous chemicals from its individual supply chain facilities in both China and the Global South on the global IPE platform. Valentino could further influence the global Detox process by using the best screening methodology for selecting chemicals based on intrinsic hazard.

Greenpeace applauds Valentino for integrating the precautionary and zero discharge principles across all of its supply chain decisions, which it will implement via a credible tool, in order to completely eliminate hazardous chemicals from its supply chain.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Valentino Fashion Group Detox Solution Commitment 06 February 2013 v1---6 ⁴⁹
- Valentino Fashion Group, RSL audit process 2013⁵⁰

GREENWASHERS

LiNing

Summary

LiNing falls into the “Greenwashers” category for its lack of action on its Detox commitments, showing a significant credibility gap. LiNing has not delivered on its commitment and needs to acknowledge its individual corporate responsibility to act. So far, it will only act via the ZDHC Group. Whilst Greenpeace supports collaborative initiatives from the industry such as the ZDHC group, it should never replace the individual actions of companies that should be held individually accountable. Furthermore, the ZDHC group has so far failed to bring about any concrete on-the-ground action.

Along with the other “Greenwashers”, adidas and Nike, LiNing’s inadequate Detox programme could undermine the progressive actions taken by other companies, which are taking on the Detox challenge to achieve the elimination of hazardous chemicals use and discharge. LiNing still has the opportunity to raise its game and become a Detox Leader. However, it must publish a credible Individual Action Plan with clear deadlines to deliver on its commitments, or remain a “greenwasher”.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- LiNing’s Commitment to Zero Discharge of hazardous chemicals, November 2011⁵¹
- LiNing’s Restricted Substances List, January 2012⁵²
- LiNing’s letter to suppliers regarding APEOs, February 2012⁵³

Adidas Group

Summary

Adidas falls into the “Greenwashers” category because of the fundamental credibility gaps in its Detox programme; despite numerous exchanges with Greenpeace International, it has refused to acknowledge its individual corporate responsibility to Detox. It takes no accountability for the decades of hazardous chemical pollution it has created and will only deliver on its commitment via the ZDHC Group, which is not a credible action plan and no replacement for individual corporate responsibility.

- *Two years after its commitment to the “Right to Know” principal, adidas has signalled that it does not consider the importance of the public’s “Right to Know” about individual hazardous chemicals being released by any individual supply chain facility as; instead, any tests that adidas does must not be linked back to individual facilities.*
- *Greenpeace has repeatedly asked adidas to uphold its Detox commitments however, adidas has not followed through on any of them and there is no evidence of tangible results on the ground; for example, it has not eliminated any of the priority hazardous chemicals and still does not even have a credible plan with termination dates for any of these chemicals.*
- *Adidas has broken its promise to apply the precautionary principle; it refuses to recognise that there are no environmentally acceptable levels of hazardous chemicals - and that therefore zero needs to be defined as ‘not-detectable, to the limits of current*

technology'. It applies its own set of filters when assessing chemicals for intrinsic hazard, so that even if the most stringent screening methodology is used, the results could be manipulated to its own advantage, to limit the number of hazardous chemicals it needs to act on. This totally undermines the credibility of its 'RSL/MRSL process'.

Instead of working with urgency to eliminate hazardous chemicals adidas has become an obstacle to progress with its lack of credible individual action, shielding itself under the collective umbrella of the ZDHC Group. Greenpeace urges adidas to acknowledge its individual responsibility and start delivering on its Detox commitments.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk
- Adidas Detox commitment 2011, 26 August 2011⁵⁴
- The adidas Group Individual Roadmap Toward Zero Discharge of Hazardous Chemicals, 18th November 2011⁵⁵
- Adidas corporate website⁵⁶

Nike, Inc.

Summary

Nike falls into the “Greenwashers” category because of the fundamental credibility gaps in its Detox programme; two years after its commitment and despite numerous exchanges with Greenpeace, it has refused to acknowledge its individual corporate responsibility to Detox. It takes no accountability for the decades of hazardous chemical pollution it has created and will only deliver on its commitment via the ZDHC Group, which is not a credible action plan and no replacement for individual action and responsibility.

- *Despite putting considerable resources into its chemicals programme over many years, its perpetual development of multiple tools and processes has failed to deliver any real change on the ground. Even its inclusion of the most stringent screening methodology in its Green Chemistry Program to assess chemicals for intrinsic hazard, could be manipulated to its own advantage by applying its own filters and limiting the number of hazardous chemicals it needs to act on. This totally undermines the credibility of its 'RSL/MRSL process'.*
- *Greenpeace has repeatedly asked Nike to uphold its commitments however, Nike has not followed through on any of them and there is no evidence of tangible results; for example, it has not eliminated any of the priority hazardous chemicals and still does not even have a credible plan with termination dates for any of these chemicals; it will not publish any data on individual hazardous chemicals being released by any individual supply chain facility in line with its “Right to Know” commitment.*
- *Nike has broken its promise to apply the precautionary principle; it refuses to recognise that there are no environmentally acceptable levels of hazardous chemicals - and that therefore zero needs to be defined as 'not-detectable, to the limits of current technology'.*

Instead of working with urgency to eliminate hazardous chemicals Nike has become an obstacle to progress with its lack of credible individual action, shielding itself under the collective umbrella of the ZDHC Group and promoting a 'smokescreen' of tools and pilot projects. Greenpeace urges Nike to acknowledge its individual responsibility and start delivering on its Detox commitments.

Sources

- Dialogue with companies following the announcement of the Detox Catwalk.
- Detox Commitment of 17 Aug 2011⁵⁷
- Nike Roadmap Toward Zero Discharge of Hazardous Chemicals, 18 November⁵⁸
- Nike Corporate website.⁵⁹
- Nike Restricted Substances List.⁶⁰

¹ BENETTON GROUP'S DETOX COMMITMENT, 17 January 2013

<http://www.benettongroup.com/sites/all/temp/benettongroupdetoxcommitment1.pdf>

² Benetton Restricted Substances List June 2013, http://www.benettongroup.com/sites/all/temp/rsi_june_2013_0.pdf p.7

³ Benetton website, see audit test reports for 5 suppliers in China and 5 in Tunisia, September 2013,

<http://www.benettongroup.com/sustainability/supply-chain>

⁴ Case Study: **A biodegradable, protein-based biopolymer to replace acrylic resins and their additives in textile printing** (BENETTON - 12/3/2013)

<http://www.subsport.eu/case-stories/369-en?lang=>

Also see: <http://www.benettongroup.com/sustainability/case-studies>

⁵ APEOs investigation report as of July 2013 http://www.benettongroup.com/sites/all/temp/apeos_investigation_report_july_0.pdf

⁶ Benetton website: <http://www.benettongroup.com/sustainability/case-studies>

⁷ C&A Commitment to Zero Discharges, 21 November 2011 [http://www.c-and-](http://www.c-and-a.com/uk/en/corporate/fileadmin/templates/master/img/fashion_updates/International_Press_Releases/C-and-A_Commitment_to_Zero_Discharge.pdf)

[a.com/uk/en/corporate/fileadmin/templates/master/img/fashion_updates/International_Press_Releases/C-and-A_Commitment_to_Zero_Discharge.pdf](http://www.c-and-a.com/uk/en/corporate/fileadmin/templates/master/img/fashion_updates/International_Press_Releases/C-and-A_Commitment_to_Zero_Discharge.pdf)

⁸ C&A Updated C&A Individual Action Plan, 16 November 2012 <http://www.candacr.com/en/2012/11/16/updated-ca-individual-action-plan-in-the-frame-of-the-joint-roadmap-towards-zero-discharge-of-hazardous-chemicals-by-2020/>

⁹ Zero Discharge <http://www.candacr.com/en/?content=zero-discharge>

¹⁰ Coop and Greenpeace Detox Solution Commitment, January 2013;

<http://www.coop.ch/pb/site/nachhaltigkeit/node/75629842/Len/index.html>

¹¹ Coop, Negative list (banned substances) for the production of textiles and leather products for Coop own brands Version 1 dated 15.04.2013

http://www.coop.ch/pb/site/nachhaltigkeit/get/documents/coop_main/elements/nachhaltigkeit/grundsaeetze/richtlinien/Detox/Negativliste_Textilien%20und%20Leder-en.pdf

¹² Coop is committed to reducing chemicals in textile production

<http://www.coop.ch/pb/site/nachhaltigkeit/node/75629842/Len/index.html>

¹³ FAST RETAILING Greenpeace Detox Solution Commitment, 9 January 2013,

<http://www.fastretailing.com/eng/csr/environment/zero.html>

¹⁴ **Replacement of nonylphenol ethoxylates (NPEO) compounds in textile production processes by alkyl ether ethoxylates (AEO) compounds** (Fast Retailing - 18/3/2013)

<http://www.subsport.eu/case-stories/372-en?lang=>

¹⁵ Esprit Agreement with Greenpeace, 7 December 2012,

http://www.esprit.com/press/ESPRIT_Greenpeace_Detox_Solution_Commitment.pdf.

¹⁶ ESPRIT Joins Greenpeace Detox Solution http://www.esprit.com/index.php?command=Display&page_id=8987 and

http://www.esprit.com/company/sustainability/how_we_conduct_our_business/

¹⁷ See: https://www.g-star.com/en_uk/corporate/responsibility/responsible-supply-chain.jsp#article5 (accessed 16 September 2013)

¹⁸ G-Star Raw C.V. ("G-Star") Greenpeace Detox Solution Commitment 29 January 2013, <http://www.g-star.com/media/documents/G-Star%20Detox%20Solution%20Commitment%2029%20January%202013.pdf>

¹⁹ G-Star RAW - March 2013, Development of an Intrinsic Hazard Screening Methodology [https://www.g-](https://www.g-star.com/Images/4.%20G-Star%20RAW%20-%20Intrinsic%20Hazard%20Screening%20Methodology%20March%202013_tcm24-1793.pdf)

[star.com/Images/4.%20G-Star%20RAW%20-%20Intrinsic%20Hazard%20Screening%20Methodology%20March%202013_tcm24-1793.pdf](https://www.g-star.com/Images/4.%20G-Star%20RAW%20-%20Intrinsic%20Hazard%20Screening%20Methodology%20March%202013_tcm24-1793.pdf)

²⁰ G-Star RAW, August 2013, WATER DISCHARGE REPORT 1, PART OF THE G-STAR ZERO DISCHARGE OF HAZARDOUS CHEMICALS COMMITMENT AUGUST 2013, [https://www.g-star.com/Images/G-](https://www.g-star.com/Images/G-Star%20Water%20Discharge%20Report%201%20August%202013_tcm24-2285.pdf)

[Star%20Water%20Discharge%20Report%201%20August%202013_tcm24-2285.pdf](https://www.g-star.com/Images/G-Star%20Water%20Discharge%20Report%201%20August%202013_tcm24-2285.pdf)

²¹ "Steps to develop further substitution case studies G-Star RAW – March 2013, [https://www.g-star.com/Images/5.%20G-](https://www.g-star.com/Images/5.%20G-Star%20RAW%20substitution%20case%20studies_tcm24-1794.pdf)

[Star%20RAW%20substitution%20case%20studies_tcm24-1794.pdf](https://www.g-star.com/Images/5.%20G-Star%20RAW%20substitution%20case%20studies_tcm24-1794.pdf)

²² <http://www.subsport.eu/case-stories/371-en?lang=>

<http://www.subsport.eu/case-stories/370-en?lang=>

²³ H&M's Commitment to Zero Discharge of Hazardous Chemicals, 20 September 2011

[http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-](http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-Discharge.html)

[Discharge.html](http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-Discharge.html)

²⁴ H&M's additional Individual Action Plan, 18 December 2011

[http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-](http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-Discharge/Action-Plan.html)

[Discharge/Action-Plan.html](http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-Discharge/Action-Plan.html)

- ²⁵ Manufacturing Restricted Substances List, May 2013, https://about.hm.com/content/dam/hm/about/documents/masterlanguage/CSR/Policies/HM%20Chemical%20Restrictions%20May%20202013_Final%20w%20front.pdf
- ²⁶ H&M website updated IAP 2013, Towards zero discharge of hazardous chemicals <http://about.hm.com/AboutSection/en/About/Sustainability/Commitments/Use-Resources-Responsibly/Chemicals/Zero-Discharge.html>
- ²⁷ H&M Conscious Actions Sustainability Report 2012 <http://about.hm.com/AboutSection/en/About/Sustainability/Reporting-and-Resources/Reports.html#cm-menu>
- ²⁸ Inditex, Achieving the Zero Discharge, 29th November 2012 http://www.inditex.com/en/corporate_responsibility/environmental/zero_discharge
- ²⁹ Inditex, updated Individual Action Plan, February 2013 <http://www.inditex.com/en/downloads/plan-accion-individual.pdf>
- ³⁰ Inditex website: engaging with supply chain – capacity building – phase 2 results <http://www.wateractionplan.com/>
- ³¹ **Substitution of phthalates in textile print applications** (INDITEX - 28/3/2013) <http://www.subsport.eu/case-stories/377-en?lang=>
Case/substitution evaluation:
Substitution of decroline with sodium dithionite or borohydride in textile industry (INDITEX - 27/3/2013) <http://www.subsport.eu/case-stories/376-en?lang=Case>
- ³² LS & Co. Greenpeace Detox Solution Commitment, December 12, 2012 <http://levistrauss.com/sites/levistrauss.com/files/librarydocument/2012/12/levi-strauss-greenpeace-detox-solution-commitment-12-dec-2012.pdf>
- ³³ LS & Co, Chemical use and discharge facility reports, May 2013. LS&Co. published chemical use and discharge data for 16 supplier facilities (six China, five Mexico, two Bangladesh, two Cambodia, and one India) aligned with our Greenpeace Detox Commitment. <http://levistrauss.com/sites/levistrauss.com/files/librarydocument/2013/5/16-chemical-use-and-discharge-facility-reports.pdf>
- ³⁴ LS & Co APEO investigation report, April 2013. <http://levistrauss.com/sites/levistrauss.com/files/librarydocument/2013/4/apao-investigation-report-phase-i-2013-04.pdf>
- ³⁵ LS & Co Intrinsic hazard screening methodology <http://levistrauss.com/sites/levistrauss.com/files/librarydocument/2013/2/intrinsic-hazard-screening-metholodogy-feb-2013.pdf>
- ³⁶ LIMITED BRANDS Greenpeace Detox Solution Commitment, 22 January 2013. <http://www.limitedbrands.com/assets/Environment/Limited%20Brands%20GP%20Detox%20Solution%20Commitment.pdf>
- ³⁷ Mango Detox Solution Commitment 2012, 4/12/2012, http://www.mango.com/web/oi/servicios/compania/IN/empresa/rsc/greenpeace_agreement.pdf
- ³⁸ M&S AGREEMENT WITH GREENPEACE , 24 October 2012, http://corporate.marksandspencer.com/documents/specific/howwedobusiness/chemicals/agreement_with_greenpeace
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