



Detox Supplier Handbook

Information and requirements

Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
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Version 1.0, January 2017



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Tchibo has committed itself to eliminate hazardous chemical substances out of our textile supply chains until 2020 and to gain transparency over use and discharge of chemicals.

Goal: Protection of (fresh-)water resources and improvement of environment and human health & work safety

Please make yourself familiar with the Detox approach and Tchibo's Detox commitment, because it affects also **your organisation, production processes and suppliers.**

Compliance with the requirements is regarded as essential for our business relation!

Tchibo Detox commitment

List of 11 groups of hazardous chemicals

Greenpeace Campaign Website



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Part I	Part II
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For the implementation of the DETOX requirements throughout the supply chains, Tchibo has updated and refined its product and production standards:

- The **Restricted Substances List (RSL)** defines thresholds and bans for hazardous substances in **components, semi-finished and finished products**.
- The **Manufacturing Restricted Substances List (MRSL)** defines thresholds and restrictions for substances identified as hazardous and potentially used **in production and discharged** into the environment during processing.

Hazardous substances endanger the health of workers and consumers and have harmful environmental effects.

- ➔ Both lists provide an overview of substances that must **not be used or detected** or which must be **within the defined limits**.
- ➔ In case a Restricted Substance has been detected, it has to be replaced in production or need to be strictly controlled in chemical preparations, processes and on the final product.
- ➔ Every actor who is involved in the production of products for Tchibo needs to be informed about the RSL/MRSL and is responsible to safeguard compliance with the requirements of RSL/MRSL.

Tchibo RSL:
Check with Tchibo
for up-to-date
information

Tchibo MRSL:
Check with Tchibo
for up-to-date
information

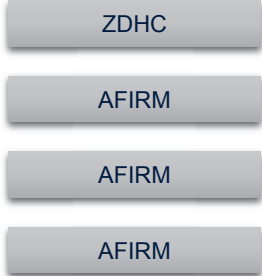


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Part I Part II

Tchibo is not the only company following the Detox approach. In the past years various brands globally have committed for a cleaner textile production with less impact for workers and the environment.

- Tchibo suppliers following our requirements are well prepared to satisfy market requirements as well as upcoming legal requirements in the EU, US and Asia.
- Associations who are following the Detox approach and provide useful tools on their websites can be of further assistance for suppliers and producers. It is recommended to screen additional information and supporting tools, which are available online (use buttons on the right)











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Part I	Part II	Part III	Part IV
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To tackle the Tchibo MRSL is no miracle, this handbook will support you in implementing a chemical management system to achieve knowledge and control on materials and process materials in use and outsourced processes with the aim to comply with industry standards and market requirements.

Put Detox into practice

-  Think out of the box and be open for new ideas and new ways to manage new challenges
-  Consider that your efforts help to save the health of workers and consumers and to protect the environment
-  Recognize that compliance with Tchibo MRSL and MRSLs of other customers is essential for established and extended business relationships
-  Read this handbook carefully and follow the indicated recommendations
-  Use the links on the right side for further or more detailed information and screen additional guidelines, best practices etc.
-  Get in contact with Tchibo in case of any unsolved issues or in case of needed assistance

Background information: Best available techniques in the textile industry



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Part I	Part II	Part III	Part IV
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Understand the basic principles and keywords (I)

– **Begin of Pipe/ Preventive Approach**

In the past years we have observed a paradigm shift from product control (the so called "End of Pipe" thinking) to pollution prevention strategies.

The preventive concept (Begin of Pipe or input stream management) has entered the global textile supply chain and directs activities towards input assessment and process safety particularly within the wet processing sector. The pollution prevention and Detox programs attempt to reduce or eliminate water, air and land pollution in an efficient and sustainable manner.

Differences in a nutshell

End of Pipe	Begin of Pipe
Testing to measure if values are within defined limits or restricted substances can be detected on the product	Where can Restricted Substances come from and how to avoid them in materials, chemical formulations and processes
generally leads to additional costs	can help to reduce costs
stands for re-action	stands for action
is bought from outside	innovation developed within the company

Please note: As hazardous substances still can enter the processes unintentionally as contamination or they may be formed by chemical reactions, an appropriate waste water treatment system is still important.

Tchibo RSL:
Check with Tchibo
for up-to-date
information

Tchibo MRSL:
Check with Tchibo
for up-to-date
information



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Part I	Part II	Part III	Part IV
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Understand the basic principles and keywords (II)

– Restricted Substances

are on the MRSL/RSL based on legal regulations, their hazardous classification or in accordance with common industry standards (e.g. ZDHC, Bluesign, GOTS, ...).

– Safety Data Sheets

include information about the properties of the substance or mixture, its hazards and instructions for handling, disposal and transport and also first-aid, fire-fighting and exposure control measures. The format and content of the safety data sheets are specified in REACH. A safety data sheet must be provided to downstream users for:

- A substance or mixture that is classified as hazardous according to CLP (Classification, Labelling and Packaging Regulation (EC) No 1272/2008).
- A substance that is persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB), or
- A substance that is included in the Candidate List of substances of very high concern (SVHCs).

– Chemical Inventory List

is a list of all chemicals and chemical mixtures used and stored on-site with relevant information concerning their risks and components. (Details under Tab Producer Level)

– Material Inventory List

is a list of all materials and semi-finished components used and stored on-site with relevant information concerning their risks and components. (Details under Tab Producer level (CMT))

Tchibo RSL:
Check with Tchibo
for up-to-date
information

Tchibo MRSL:
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information

Globally harmonized
system (GHS) –
information
document

Safety data sheet –
information
document

ECHA



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Part I	Part II	Part III	Part IV
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Understand the basic principles and keywords (III)

– **Wastewater/Discharge/Effluent Water**

describes wastewater - treated or untreated - that flows out of a treatment plant, sewer, or industrial outfall.

Based on statutory laws an environmental permit is needed if you discharge liquid effluent or waste water

- into surface waters, e.g. rivers, streams, estuaries, lakes, canals or coastal waters (known as water discharge activities)
- onto or into the ground, e.g. land spreading waste sheep dip, or discharging treated sewage effluent to ground via an infiltration system (known as groundwater activities)
- into Effluent Treatment Plants

– **Sludge/Sewage Sludge**

originates from the process of treatment of waste water. Due to the physical-chemical processes involved in the treatment, the sludge tends to concentrate heavy metals and poorly biodegradable trace organic compounds as well as potentially pathogenic organisms (viruses, bacteria etc) present in waste waters.

Tchibo RSL:
Check with Tchibo
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Tchibo MRSL:
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Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry	
						Responsibilities	Knowledge	Communication

Person(s) in your company is (are) appointed to be responsible for Detox management and Detox communication.



Put Detox into practice

- ✓ Identify and define **tasks and duties for Detox management** in your company
- ✓ Find out which **departments** have to be **involved** in your company
- ✓ Define the **required qualifications** which are essential to perform the tasks
- ✓ **Appoint responsible person(s)** who is/are responsible for Detox topics
- ✓ Provide **adequate training** for the responsible person in case of need
- ✓ **Inform** other departments/persons **about the responsibilities**
- ✓ Identify and define **interfaces** and areas of interaction between responsible person(s) and departments
- ✓ Provide **management attention and support** to the responsible persons



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Part I	Part II	Responsibilities	Knowledge	Communication
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Tchibo RSL/MRSL requirements and statutory regulations regarding chemical products, restricted and banned substances and import regulations into the EU should be known and understood by relevant departments and responsible persons within your company.



Put Detox into practice

- **Determine training demands** for different departments/persons involved in RSL/MRSL management
- **Identify the initial and individual knowledge** level of the responsible persons
- **Establish training courses and routines** based on detected training demand (e.g. awareness building measures for employees and department involved, training on Detox topics and management for the responsible person(s))



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Part I	Part II	Responsibilities	Knowledge	Communication
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Put Detox into practice

- Based on the training content and the availability of respective knowledge within your company, **conduct** internal trainings or **trainings** by external experts
- **Check continuously** if training content is understood
- In case of new or up-dated requirements or in case new employees shall be trained, **adopt training curricula** accordingly
- **Ensure that knowledge** is not person related and **available centrally in the company**



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Part I	Part II	Responsibilities	Knowledge	Communication
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A steadily external and internal communication flow has to be established by your company concerning Detox relevant information.



Put Detox into practice

External communication flow:

- **Communicate the Tchibo RSL/MRSL** to material suppliers, to chemical supplier and commission units and ask for recognition, checking and confirmation of adherence.
- Ask suppliers and commission process units to **check and confirm compliance** with the RSL/MRSL related to the individual material, chemical preparation or product supplied
- **Develop communication procedures with Tchibo** regarding Detox cases such as:
Restricted Substance(s) have been identified, product specifications cannot be realized, limits cannot be achieved.





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Part I	Part II
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Responsibilities	Knowledge	Communication
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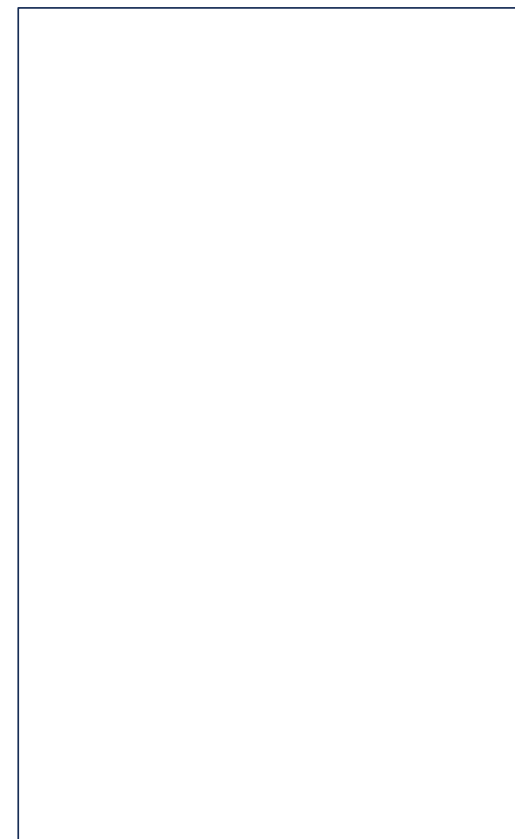
A steadily external and internal communication flow has to be established by your company concerning Detox relevant information.



Put Detox into practice

Internal communication flow:

- **Inform all involved departments** of your company (e.g. procurement, quality assurance, colour lab, production etc.) **about the RSL/MRSL requirements**
- **Establish a communication flow** which ensures that all departments/responsible persons are **informed and updated about all RSL/MRSL related information** which affect their work (e.g. in case Restricted Substances have been identified)
- **Provide clear instructions** to persons in production on:
 - Handling of chemicals
 - Mixing of chemicals, preparation of dye, washing bathes and printing inks
 - Non use of incompliant chemical preparations



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Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
					Introduction	Transparency	Documentation

The following sub tabs refer to requirements for vendors of Tchibo products.


If vendors have one or more production site(s) which are involved in the production of Tchibo goods the information provided for producers are also relevant (see Producer level (CMT) and/or Producer level (wet processor))



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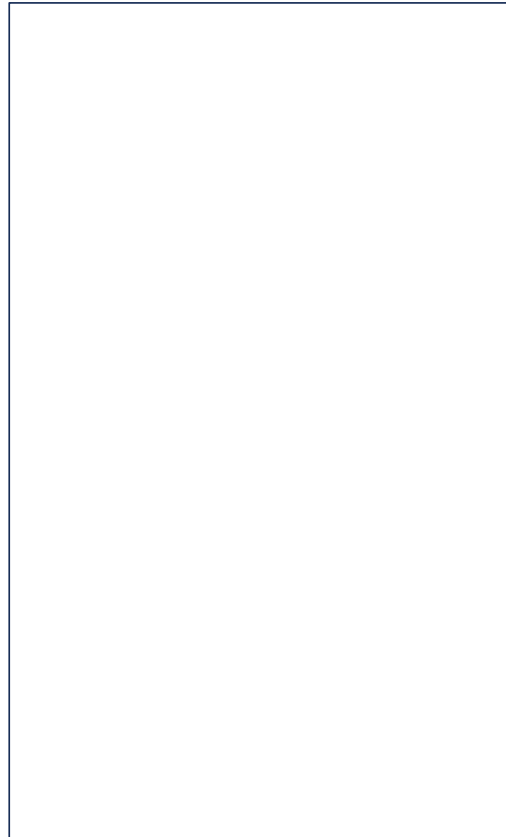
Part I	Part II	Introduction	Transparency	Documentation
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*The production units where **wet processes such as dyeing, printing, washing and finishing** are conducted shall be known and their compliance with the RSL/MRSL is ensured.*



Put Detox into practice

- **List all your suppliers** with name, geographical location and their type (e.g. trader or producer)
- **Identify** your suppliers with own **wet processing units**
- Ask your suppliers to determine and **disclose supply chain actors** conducting wet processing units
- **Collect, evaluate and document relevant supply chain data** from suppliers and production units
- **Prioritise risks** in your supply chain
- **Evaluate supplier's feasibility** as your Detox partner (please refer to the tab Producer Level)






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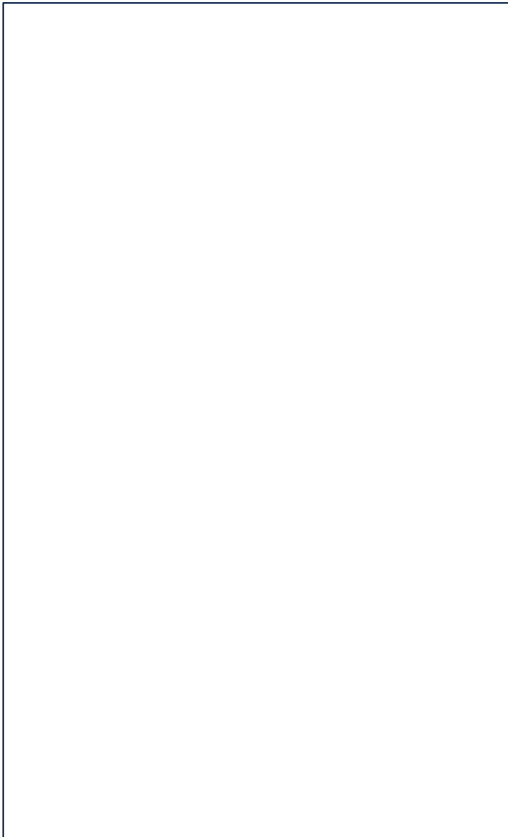
Part I	Part II	Introduction	Transparency	Documentation
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*The production units where **wet processes such as dyeing, printing, washing and finishing** are conducted shall be known and their compliance with the RSL/MRSL is ensured.*



Put Detox into practice

- **Implement control measures** to ensure producer’s compliance with RSL/MRSL
- **Build up reliable and stable relationships** with producers
- **Establish a supplier management and evaluation system** to ensure compliance of delivered goods, outsourced processes and the final product with RSL/MRSL
- **Install an internal traceability system** to follow up which supply chain actors are involved in production of a single product.





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Introduction	Transparency	Documentation
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Evidences of conformity shall be documented properly.

Put Detox into practice

- **Collect and document conformity declarations** from suppliers' products which are sold to Tchibo stating that the supplied goods are produced in compliance with the Tchibo RSL/MRSL. These documents comprise
 - test reports
 - certificates or
 - self-declarations as a minimum.
- **Document available test reports** for used components, materials as well as for final products
- **Maintain documentation** (digital or hardcopy) in a readable and save way
- **Keep documents for an adequate period** in accordance with legal storage and product liability obligations

Tchibo Detox Supplier Handbook



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Introduction	Inventory	Documentation
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The following sub tabs refer to requirements for producers such as e.g. garment manufacturing companies (Cut, Make, Trim) without own in-house wet processes.





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						Introduction	Inventory	Documentation

A comprehensive inventory list of all used components as basic instrument to manage compliance with Detox, RSL and MRSL requirements, shall be established and maintained.



Put Detox into practice

- **Identify all materials, components and semi-finished products** available in your production site
- **Keep and maintain an inventory list** on all identified components such as fabrics, yarns and trims in use and stored
- **Ensure** that your inventory lists are always **up-to-date**
- **Identify chemicals** (e.g. spot remover, lubricants) used in production
- Keep and maintain an **inventory list on all identified chemicals** (see also Producer level (wet processor))
- The lists should be used to:
 - check compliancy of chemicals/components with Detox and Tchibo requirements
 - identify and eliminate gaps in documentation



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Introduction	Inventory	Documentation
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Bill of materials for all Tchibo articles and evidences of conformity shall be documented properly.



Put Detox into practice



- **Record a Bill of Material (BOM)** for each article/order to be produced for Tchibo including all components used
- **Collect and document conformity declarations** from suppliers for all components stating that the supplied goods are produced in compliance with the Tchibo RSL/MRSL. These documents comprise
 - test reports
 - certificates or
 - Self-declarations as a minimum.
- **Document available test reports** for incoming material as well as for final products
- **Documents procedures, training materials and instructions** related to Detox and Chemical Management
- **Maintain documentation** (digital or hardcopy) in a readable and save way
- **Keep documents for an adequate period** in accordance with legal storage and product liability obligations

Guidance BOM



Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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Technical data and evidences of conformity shall be documented properly.



Put Detox into practice

- **Request SDS (Safety Data Sheets)** from your chemical suppliers (producers) **for all chemicals** and chemical preparations, file and update these documents regularly.
- Ask your chemical suppliers for **supporting secondary documents to proof conformity** with the Tchibo MRSL and to proof qualification of the chemical product to meet the Tchibo RSL/MRSL requirements. These documents comprise
 - test reports
 - certificates or
 - at least declarations (stating the chemical main component, CAS number, presence and quantity of substances mentioned in the Tchibo RSL/MRSL for each chemical preparation, which is indicated with full trade name)

Examples for relevant documents



Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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Technical data and evidences of conformity shall be documented properly.



Put Detox into practice

- **Record the individual recipes** (at least for Tchibo orders) stating used colourants and auxiliaries and chemicals with complete trade names, indicate the chemical preparations with exact quantity used for processing the specific order (per colour shade) plus according process parameters such as temperature, pH-value and time
- **Document available test reports** for incoming material, processed materials as well as for final products
- **Documents procedures, training materials and instructions** related to Detox and Chemical Management
- **Maintain documentation** (digital or hardcopy) in a readable and save way
- **Keep documents for an adequate period** in accordance with legal storage and product liability obligations

Examples for relevant documents



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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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A comprehensive inventory list of all used chemicals as basic instrument to manage compliance with Detox, RSL and MRSL requirements, shall be established and maintained.



Put Detox into practice

- If you have already **inventory lists** in place, **check them on completeness** by comparison with the Tchibo chemical inventory list template and integrate additional columns which are missing on your list.
- To complete an inventory list you have to **collect documents** from the chemical producer such as Safety Data Sheets (SDS), producer declarations, test reports etc.
- **Ensure** that your inventory lists are always **up-to-date**
- The lists can be used to:
 - check compliancy of chemicals/components with Detox and Tchibo requirements
 - gain concrete decision about usage, substitution or controlled usage of chemicals
 - identify and eliminate gaps in documentation

Tchibo chemical inventory list



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A comprehensive inventory list of all used chemicals as basic instrument to manage compliance with Detox, RSL and MRSL requirements, shall be established and maintained.



Put Detox into practice

• The inventory list shall **at least contain the following information:**

- Trade name of chemical product
- Supplier name
- Manufacturer name
- Classification: Substance or mixture
- Chemical composition (main ingredient)
- CAS number
- C.I. No for colourants
- SDS availability
- Norm of SDS
- GHS classification
- Field of application in production
- Annual consumption
- Physical form of the chemical product
- Available toxicological data

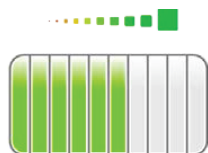
- Tchibo chemical inventory list
- Safety data sheet – information document
- Globally harmonized system (GHS) – information document
- ECHA



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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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Conformity documents provided by suppliers shall be assessed and in case they are incomplete or insufficient, further control processes are implemented. Chemicals and chemical preparations in use shall be evaluated and in case of non-conformity with the Tchibo RSL/MRSL requirements, procedures are defined.



Put Detox into practice

- **Identify critical substances** related to processes and materials
- **Assess chemicals and chemical preparations** in use and
 - In case of non-conformity (chemical preparation contains restricted substance(s) in values above the thresholds defined in Tchibo MRSL): substitute the chemical preparation by safe alternative or consult Tchibo for further advice.
 - In case chemical preparation contains restricted substance(s) in values below the thresholds or in case the processed material can meet the threshold values defined by the Tchibo RSL: control processes and process parameters properly to ensure that the values stay below the defined thresholds. Check residues on the processed material randomly by testing or consult Tchibo for further advise.
 - In case the chemical preparation contains no restricted substance(s) and no risk of unwanted reaction of a chemical with others is given: the chemical preparation can be used.

For the evaluation of chemicals, the following links provide useful information:

ETAD – The ecological and Toxicological Association of Dyes and Organic Pigments Manufacturers

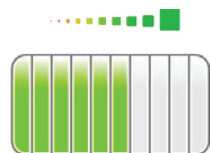
ZDHC – Zero Discharge of Hazardous Chemicals



Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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Conformity documents provided by suppliers shall be assessed and in case they are incomplete or insufficient, further control processes are implemented. Chemicals and chemical preparations in use shall be evaluated and in case of non-conformity with the Tchibo RSL/MRSL requirements, procedures are defined.



Put Detox into practice

- **SDS are checked on completeness** (norm, CAS number, chemical composition, H-Phrases etc.)
- **Evaluate data** from SDS, technical specifications and declarations are evaluated
- **Reject SDS** which do not comply with current legal requirements and **request further** conform and meaningful **data** from chemical suppliers
- **Implement testing procedures** to close data lacks
- **Select chemical suppliers** also based on the quality of data and documents
- **Avoid the usage** of chemical preparations **with insufficient data**

For the evaluation of chemicals, the following links provide useful information:

ETAD – The ecological and Toxicological Association of Dyes and Organic Pigments Manufacturers

ZDHC – Zero Discharge of Hazardous Chemicals

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					Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping

In the production processes and at the production site processes for the proper management of wastewater shall be implemented.



Put Detox into practice



- **Ensure** that wastewater is **not discharged untreated**. Correct treatment has to be ensured either through a functional own effluent treatment plant or a central treatment plant.
- **Measure** the discharged water regularly **according to the legally defined requirements**. These include:
 - Test parameters
 - Frequencies
 - Sample taking procedures etc.
- **Register on IPE** and ensure annual availability/upload on IPE of test reports concerning discharged water (test parameters should cover the 11 priority hazardous chemical groups)

[IPE](#)
[Inditex: Fact Sheets for Effluent Treatment Plants](#)



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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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Keeping a facility clean and organized helps to reduce risks of accidents and exposure to hazardous and ensure compliance with Detox requirements and further environmental and occupational health & safety (OHS) regulation



Put Detox into practice



- Store chemicals safely in separated storage areas
- Use proper and clean containers to avoid contamination
- Avoid leakage and spillage in production and storage areas
- Label the containers in storage and production with the full and correct trade name of the chemical preparation, respective warning signs as well as relevant storage and OHS provisions from the SDS
- Install warning notices related to Restricted Substances e.g. 'Contains PVC' or 'Do not use for baby items'
- Proper labelling of small containers used for dosage of chemicals and ensure that small containers are used only for one specific chemical preparation

GHS hazard pictograms



Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
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Part I	Part II	Documentation	Inventory	Evaluation & Action	Wastewater	Housekeeping
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Keeping a facility clean and organised helps to reduce risks of accidents and exposure to hazardous and ensure compliance with Detox requirements and further environmental and occupational health & safety (OHS) regulation



Put Detox into practice



- Avoid (cross-)contamination of goods in production by appropriate measures such as regular cleaning of machinery and containers for materials and process materials, separate processing for goods, etc.
- Implement clearly defined and practiced cleaning routines/machine downtime to avoid contamination by:
 - secondary auxiliaries such as glue;
 - residues on working material such as screens, tables or squeegees;
 - leavings on Personal Protective Equipment such as gloves;
 - transfer from machinery e.g. during curing
- Ensure that workers handling chemicals are trained and equipped with adequate personal protective equipment
- Ensure that workers follow all handling instructions from SDS and non-use policies

GHS hazard pictograms



Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry	
						R & D	Documentation	Communication

Suppliers and producers of chemical products are essential actors to achieve Zero Discharge. Their contribution to the Detox commitment and the given support to their customers (textile producers) are crucial factors in establishing a holistic Chemical Management System to ensure compliance with Tchibo requirements.

In the following sub-tabs basic requirements for chemical suppliers are listed in the areas:

- Research & Development (R&D)
- Documentation
- Communication



Detox commitment	Understanding Tchibo RSL/MRSL	How to tackle the Tchibo MRSL	Management requirements	Vendor level	Producer level (CMT)	Producer level (wet processor)	Chemical Industry
						R & D	Documentation
							Communication

Research and development are on-going processes, which have to be conducted, and adjusted on a steadily base.

Put Detox into practice

- It is a need to constantly and continuously observe trends in legal regulation as well as trends in the textile industry or NGO driven calls for restrictions/regulations of chemical substances. In order to anticipate the demand or need for substitution of certain substances and to be able to readily offer products using alternative chemical substances when restrictions or phase out scenarios definitively enter into force.
- Chemical suppliers have to maintain a routine procedure to regularly review all chemical substances used in their product range against legal and market requirements to identify restricted substances/chemicals of concern (SVHC, substances with EH&S relevance, substances identified as critical/hazardous by NGOs, etc.).
- Chemical hazard assessment has to be conducted. It is necessary that business processes are in place to gather and monitor data of chemical substances which has impact on human being and/or the environment.
- The producer has to gain knowledge, to control and to monitor the level of potential impurities and traces/technically unavoidable impurities in his chemical products to ensure a safe use and product compliance for downstream users of his products.



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						R & D	Documentation	Communication

Availability of reliable data and its timely up date to changing legal regulations is a key factor to meet all human health and environmental requirements and to safeguard the conformity of products with statutory regulations and company standards like the Tchibo requirements.

Put Detox into practice

- For chemical suppliers it is required to provide Safety Data Sheets (SDS) free of charge actively or upon request for any hazardous chemicals-according to one of the following norms or directives (GHS, 1907/2006 EEC (REACH), ISO 11014-1, GB/T 17519-2013). The SDS needs to be elaborated by a competent party and provided in the local language of the customers (e.g. wet processing mill) where the product is being placed on the market.
- Safety Data Sheets (SDS) need to bear a date and be up dated when new information on the chemical becomes available or status of REACH authorisation is changed or a relevant restriction is imposed under REACH. SDS need to be up dated with most recent data from chemical hazard assessment (human health and/or environment).
- Safety Data Sheets (SDS) need to provide technical data for downstream users on product application in view of enabling the user to meet
 - OHS provisions and to meet
 - restrictions/limitations on chemical substances given in legal or private standards.



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R & D	Documentation	Communication
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Communication processes with customers have to be implemented and the clear labelling of chemical products has to be ensured.

Put Detox into practice

- Have a business process in place to actively provide most recent versions of safety data sheets to customers.
- Secondary technical instructions on the application of the chemical products need to be provided to customers – especially in view of meeting market requirements and standards. Upon request declarations against the Tchibo RSL/MRSL need to be made available – based on checking the feasibility of compliance.
- Chemical containers/ drums have to be clearly labelled for identification and safe handling such as with complete trade names of the chemical substance/ mixture, respective warning signs/ pictograms and production batch/ lot numbers.



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If you need any assistance or if you have any question do not hesitate to contact the respective contact person below:

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