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## **Environmental Guidelines**

G-Star RAW C.V.

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### 1. Introduction

### 1.1. Background

At G-Star RAW C.V. ('G-Star' hereafter), we are committed to producing high quality and ethically manufactured products at a good value to our consumers. As G-Star does not own or operate any factories, we work together with skillful suppliers that share our passion to make a strong product.

We believe it is our responsibility to take leadership within the industry and continuously experiment and develop new sustainable design innovations using denim as our canvas. When we design, we design for the future; not only in how our products look, but also the wider impact they have. If we still want to be here as a denim brand in 20, 50 or even 100 years from now, it is crucial for us to think innovatively about the impact we have on people and the planet.

For G-Star, this means future-proofing denim by investing in sustainable innovation and incorporating it in everything we do. We focus on a circular approach to how denim is made and used by our customer to create tomorrow's classics: quality denim of the future with respect for people and the planet in a transparent manner.

### 1.2. Purpose of the Environmental Guidelines

In the G-Star RAW Supplier Code of Conduct (CoC), we have listed the minimum social and environmental standards we expect our suppliers to meet. Meeting G-Star's minimum requirements is a precondition to do business with G-Star. On top of that, we expect suppliers to continuously improve their environmental and social performance. The G-Star RAW Supplier Code of Conduct is shared with all G-Star's suppliers and is accessible online in multiple languages.

This Environmental Guideline document complements the G-Star RAW Supplier Code of Conduct. The objectives of the Environmental Guidelines are to provide for each of the environmental topics listed in the Supplier Code of Conduct<sup>1</sup>:

- Guidance on the minimum environmental requirements set out by G-Star and how to achieve them;
- A high-level overview of environmental good practices that are available to voluntarily drive environmental improvements and aspirational level of performance beyond G-Star's minimum requirements.

The Environmental Guidelines is a freely accessible document and is intended for to all G-Star suppliers, subcontractors and other business partners involved in the purchasing, manufacturing, and finishing processes of products commercialized by G-Star and any of G-Star affiliated companies.

### 1.3. Minimum Requirements and Aspirational Level of Performance

This document follows the outline and sequence of the Code of Conduct and lists per environmental topic guidance on 1) the minimum requirements and 2) aspirational levels of performance, respectively.

At a strict minimum, all suppliers, their sub-contractors, and other business partners must follow the national laws in all their activities in the countries in which they operate and comply with the standards defined by G-Star in the latest G-Star RAW Supplier Code of Conduct. The individual supplier is responsible for ensuring they meet all legal requirements and obtaining necessary approval, permissions and compliances related to the environmental impact of their operations. Should there be any differences between the requirements set out by applicable laws

<sup>&</sup>lt;sup>1</sup> Note that G-Star also prepared Social and Labor Guidelines to provide suppliers with guidance on meeting G-Star's social and labor expectations. The Social and Labor Guidelines are also available online. For questions, contact cr@g-star.com.

and regulations and by G-Star, the more stringent requirements shall apply. If G-Star's expectations were to conflict with applicable laws and regulations, the supplier must notify G-Star immediately.

G-Star encourages suppliers to explore and implement good and best practices on environmental stewardship, both within their operations and beyond, by engaging their own suppliers and business partners on improving environmental practices, to drive sustainability across our value chain.

Key terms	Definition	Wording formulation
Minimum requirements	Minimum environmental standards we expect each facility to meet to do business with G-Star	Assertive words such as 'Supplier shall,' 'Supplier must,' 'G-Star expects supplier to' will be used to describe minimum requirements
Aspirational level of performance	Good and best practices to demonstrate innovation and leadership in the industry on environmental stewardship	Suggestive expressions such as 'Supplier should' / 'It is recommended that' will be used to describe aspirational level of performance

### 2. Implementation, Compliance and Continuous Improvement Monitoring

#### 2.1. Overview

G-Star expects all suppliers to meet the minimum requirements listed in the latest G-Star Supplier Code of Conduct by implementing the guidelines listed in this document in daily practices and procedures on the factory floor. G-Star will verify suppliers' compliance with the requirements by using the following set of tools:

- 3<sup>rd</sup> Party Verified Higg Index Facility Environmental Module (FEM);
- ZDHC InCheck & ClearStream reports (more information in Section 4 'Chemical Management' and Section 5 'Wastewater management) and ZDHC Supplier to Zero Certification (ZDHC requirements are only applicable to factories with industrial wastewater); and
- Latest G-Star RAW Materials & Animal Welfare Policy (more information provided in Section 7 'Sustainable Raw Materials').

### 2.1.1. Continuous improvement

Since the above-mentioned tools are focused on continuous environmental performance improvement instead of compliance only, working towards good and best practices (aspirational performance listed in this document) will result in higher scores on the respective tools. By using these tools G-Star encourages its suppliers to continuously assess their environmental performance and make necessary improvements over time.

To allow for a well-functioning monitoring mechanism, suppliers must permit audits at any time of all the factories involved in the manufacturing of G-Star products by G-Star employees and/or accredited auditors. As part of the monitoring process, accredited auditors must be allowed to conduct interviews with workers on a confidential basis and to inspect the supplier's premises.

#### 2.1.2. Supplier requirements

Suppliers are required to:

 Post and share, annually, the latest Higg FEM self-assessment and verification (deadline 31st of December).

- Complete and post within Gateway platform ZDHC InCheck report on a monthly basis. This is applicable to wet processing facilities<sup>2</sup> only.
- Complete and post within Gateway platform ZDHC ClearStream report two times per year (1x between May 1 and October 31, 1x between November 1 and April 30, with minimum 3 months in between). This is applicable to wet processing facilities<sup>3</sup> only.
- Complete the ZDHC Supplier to Zero certification annually. This is applicable to wet processing facilities<sup>4</sup> only.

### 3. Soil, Water and Air Pollution

#### 3.1. Introduction

As a start towards measuring environmental performance, suppliers should be aware of the (potential) impacts its business, processes and products have on the environment. An (environmental) risk/impact assessment that considers potential soil, water and air pollution is a first step towards taking responsibility for your facility's environmental performance. Having a mature and well-functioning Environmental Management System in place guarantees suppliers can anticipate, prevent, and mitigate harmful environmental risks/impact and continuously improve environmental performance.

### 3.2. Minimum Requirements

To do business with G-Star, suppliers must:

- Have all necessary permits and/or report its impacts to the relevant authorities as required by law;
   and
- Investigate risks associated with and opportunities to reduce soil, water, and air pollution.
- Identify and monitor potential pollutants that might cause contamination of soil, ground water and/or air, including but not limited to:
  - Air emissions: Air emissions can occur from a wide spectrum of industrial activities such as stack emissions, power generation/boiler house or from production processes like application of solvents in production lines;
  - Soil contamination: Sources of contamination may be due to historic activities of production facilities or due to recent activities, which may include accidents or poor handling and storage of hazardous chemicals or waste. Contamination of land is of high concern as it is a direct and serious risk to human health and the environment; and
  - Water quality: more information provided in Section 5 'Wastewater Management'.

### 3.3. Aspirational Level of Performance

Although establishing an Environmental Management System (EMS) is not a G-Star minimum requirement as listed in the Code of Conduct (CoC), it is highly recommended to do so as it provides a standardized framework for a facility to manage environmental minimum requirements on the individual sections/topics as outlined in the

<sup>&</sup>lt;sup>2</sup> Manufacturing processes that use water as fluid that contacts the product being manufactured. For example, dyeing, finishing, printing, washing, and laundry processes. Non-contact, closed-loop boiler or cooling water are not considered wet processing.

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CoC and Environmental Guidelines. An EMS is a holistic strategy and process to identify, track and manage the environmental impacts of a facility over time.

An EMS typically follows the Plan–Do–Check–Act four-step model<sup>5</sup>:

- Plan: Establish the objectives and processes necessary to deliver results in accordance with the facility's environmental policy;
- **Do:** Implement the processes;
- **Check**: Monitor and measure processes against environmental policy, objectives, targets, legal and other requirements, and report the results; and
- Act: Take actions to continually improve performance of the EMS.

An effective EMS should cover the following aspects which are summarized in the visual below<sup>6</sup>:

- Assessment of how a facility's activities, products and processes might affect the environment;
- Environmental policy;
- Environmental improvement program;
- Defined roles and responsibilities for all employees;
- Training and awareness program;
- Written procedures to control activities with a significant environmental impact;
- Controlled system of records;
- Periodic auditing to ensure effective operation; and
- Formal review by senior management.

<sup>&</sup>lt;sup>5</sup> Source: ISO 14001:2004(E) Standard: Environmental Management Systems – Requirements with guidance for use.

<sup>&</sup>lt;sup>6</sup> Source: WRAP Guide to Environmental Management System.

### Elements of a typical EMS Commitment Initial review Policy Reviews Organisation and personnel **Evaluation of significant** Audits Register of **Environmental Aspects** Register of Legislation Records Objectives and targets Training and Operational control awareness raising Management Programme

Several certification standards are available in the marketplace, including ISO14001, to verify and enhance the credibility of your EMS.

### 4. Chemicals Management

#### 4.1. Introduction

The use of chemicals in a facility's production processes and operations can be extremely toxic and hazardous to the environment and human health if not managed systematically and appropriately. G-Star is a signatory of the Zero Discharge of Hazardous Chemicals (ZDHC) Foundation, with the mission to advance towards zero discharge of hazardous chemicals in the textile, leather, and footwear value chain and to act towards minimizing the impact of the value to the environment and people's wellbeing.

This section is broken down into the following sub-sections: i) minimum requirements; and ii) aspirational level of performance. Note that, although developing a Chemicals Management System (CMS) is covered in section ii), a CMS can support facilities to address the minimum requirements from G-Star on chemicals management by developing a holistic framework to manage chemicals in a safe and responsible manner.

#### 4.2. Minimum Requirements

#### 4.2.1. Overview

As a strict minimum to do business with G-Star, as per G-Star Code of Conduct, all suppliers must ensure that they:

- Clearly mark and store hazardous substances in dedicated storage areas;
- Have appropriate and operable protective safety equipment and hazard signage in all areas where chemicals are stored and used:

- Make Safety Data Sheets available to employees for all chemicals (in the local language) in the workshop and storage areas;
- Have a chemical spill and emergency response plan that is practiced periodically;
- Provide training to all employees who use chemicals on chemical hazards, risk, proper handling, and what to do in case of emergency or spill;
- Comply with G-Star's latest Restricted Substances List (RSL) and latest Manufacturing Restricted Substances List (MRSL) and stay informed of version updates.

### 4.2.2. Basic Chemicals Management and Occupational Health and Safety Practices

Generally (and in alignment with our Supplier Code of Conduct), suppliers must<sup>7</sup>:

- Provide a safe working environment to their employees and ensure minimum conditions of light, ventilation and hygiene, fire prevention and safety measures, among others; and
- Take necessary steps to prevent accidents and injury to health arising out of, linked with, occurring in the course of work and/or because of the operations of suppliers' facilities.

#### 4.2.2.1. Chemical Labelling, Handling and Storage

Suppliers must clearly mark and store hazardous substances in dedicated storage areas and display hazard signage in all areas where chemicals are stored and used. This includes:

- Classification and labelling of chemicals in accordance with the United Nations' 8 for more information on GHS / CLP hazard labelling and classification, please refer to Appendix 1;
- Chemical handling: documentation on precautions for safe handling shall be available for personnel working with hazardous chemicals as part of the Safety Data Sheet (c.f. 4.2.2.2); and
- Chemical storage: documentation shall be provided to personnel working with hazardous chemicals on safe and appropriate storage conditions as part of the Safety Data Sheet (c.f. 4.2.2.2), including details on storage conditions and requirements for storage rooms and vessels.

#### 4.2.2.2. Safety Data Sheet (SDS) Management

Suppliers must make Safety Data Sheets available to employees for all chemicals (in the local language) in the workshop and storage areas. SDSs include information such as:

- The properties of a given substance (also called formulation or mixture);
- Its hazards and instructions for handling, disposal, and transport;
- First-aid, firefighting, and exposure control measures.

SDSs must follow the GHS/CLP classification (c.f. 4.2.2.1). For more information on the content of SDSs, please refer to Appendix 2. SDSs can be obtained from chemical suppliers at any time. In case chemical suppliers are unable to deliver a complete SDS for a classified substance, the supplier must discontinue sourcing this substance immediately and find an alternative with a complete SDS.

### 4.2.2.3. Personal Protective Equipment (PPE)

<sup>&</sup>lt;sup>7</sup> Note that this section focuses exclusively on potential hazards occurring from exposure to chemicals. For Occupational Health and Safety (OHS) requirements outside of this scope, kindly refer to our 'Supplier Code of Conduct' and 'Social and Labor Guidelines'. The actions outlined in the remainder of the section must be taken by suppliers at the facility-level to ensure the safety of workers and proper management of chemicals

<sup>&</sup>lt;sup>8</sup> The GHS/CLP standard provides a harmonized basis for globally uniform physical, environmental, and health and safety information on hazardous chemical substances and mixtures.

Suppliers must have appropriate and operable Personal Protective Equipment in all areas where chemicals are stored and used. Information on appropriate PPE can be found in SDSs provided by the chemical suppliers.

PPE for the use and handling of chemicals is conventionally classified into the following categories:

Category	Examples of PPE	Route of entry	Physical form of chemical
Protective clothing Aprons, gowns, overalls		Skin contact	Gas/vapour, fumes, aerosol,
Hand protective gear Gloves			dust, airborne particulate,
Foot protective gear	Safety shoes or boots		liquid, splashes of liquid
Eye and face	Safety goggles, face shields with		
protective equipment	adjustable head harness, hoods		
Respiratory protective Air-purifying respirators, air-		Inhalation	Gas/vapor, fumes, aerosol,
<b>equipment</b> supplied respirators, self-			dust, air borne particulate
	contained respirators		

An effective PPE program should ensure that:

- The employees follow instructions as laid down in the in-house safety rules and use the PPE provided to them whenever required;
- The PPE is used only after adequate training has been given to the user;
- The PPE is in good working condition;
- The PPE is properly worn and correctly fitted to the wearer;
- The PPE is thoroughly cleaned and stored after use; and
- The maintenance schedule of the PPE is strictly followed.

### 4.2.2.4. Chemical Spill and Emergency Response Plan

Suppliers must have a chemical spill and emergency response plan practiced periodically to show that employees know how to respond in a chemical emergency, spill, or leak. A plan can help prevent employees and community casualties and possible financial collapse of the organization in a chemical emergency. Time and circumstances in an emergency mean that normal channels of authority and communication cannot be relied upon to function routinely. The stress of the situation can lead to poor judgment resulting in severe losses. Communication, training, and periodic drills will ensure adequate performance if the plan must be carried out.

According to the latest ZDHC Chemical Management System (CMS) Guidance Manual, an Emergency Response Plan should be prepared as a written procedure and include detailed instructions on how to evacuate the building and contain contact names/information for individuals in charge of the evacuation. In addition:

- Primary and secondary escape routes with simple instructions should be posted at significant spots, at entrances and near elevators and telephones;
- Emergency Response Leaders are assigned to each facility. Emergency Response Leaders are
  responsible for leading any emergency responses, such as evacuations etc. Emergency Response
  Leaders should be assigned specific duties, such as verifying that all workers have been evacuated;
- Disabled workers and those with a history of certain medical conditions should be assigned an Emergency Response Leader to guide them to safety;
- Stairways should be kept free of materials that could block or hinder an evacuation;
- Regular fire drills should be conducted to identify problems before an actual fire occurs and treated as if they were an actual emergency;
- Important telephone numbers such as emergency, fire department and internal Emergency Response Leaders should be posted close to every telephone;

- An emergency shower and eye wash station for removing chemicals that may contact the skin or eyes should be maintained in the workshop and storage areas; and
- A first aid kit that is clearly marked, easily accessible and protected against dust and water should be provided. The kit should include: i) an inspection tag to document monthly checks, and ii) written first aid instructions in the local language.

#### 4.2.2.5. Employee Training

The supplier must provide training to all employees who use chemicals on the proper use and handling of hazardous chemicals. Examples of training topics include:

- Chemical hazards and identification;
- Material Safety Data Sheet
- Proper storage and handling of chemicals;
- Use, storage, and maintenance of PPE;
- Emergency response plan and associated procedures in case of emergency, chemical spills, or leaks;
- Access restriction to chemical storage areas; and
- Roles and responsibilities.

### 4.2.3. G-Star Restricted Substances List (RSL)

#### 4.2.3.1. *Overview*

The purpose of G-Star's Restricted Substances List is to inform our suppliers of hazardous substances that are banned or restricted in G-Star finished products. The RSL specifies those chemicals that are restricted and the maximum limit of residues that can be found on final textile, apparel, accessories, and footwear products. Our RSL was developed based on:

- Environmental, health and safety risk assessments;
- Current and anticipated legal requirements of markets where G-Star products are distributed or sold;
   and
- Industry best practices.

Suppliers shall ensure they comply with our latest RSL and communicate our expectations to relevant internal teams, subcontractors and other organizations involved in producing G-Star products. The RSL is reviewed and updated yearly, therefore it is important that suppliers keep up to date.

#### 4.2.3.2. Product Testing and Compliance Monitoring

G-Star expects all partners to ensure that all materials and products supplied to it comply with current laws and regulations regarding product-related harmful substances. Suppliers are responsible for only shipping compliant products to G-Star. Suppliers will be held responsible and liable for all loss and damage suffered by G-Star, should any hazardous substance be found in the materials, components, or final product.

Based on G-Star's risk assessment, product testing will be regularly carried out to verify the effectiveness of each supplier/manufacturer's product testing program. Product testing will only be carried out and accepted from laboratories nominated and approved by G-Star. For further information, please contact our G-Star's Quality Assurance Department at qa@g-star.com.

Failures to comply with the requirements set out in G-Star's latest RSL can result in a business review by G-Star and may result in the removal of manufacturers or suppliers from the approved supplier list, as well as a claim of compensation for cost because of the compliance failure.

### 4.2.4. ZDHC Manufacturing Restricted Substances List (MRSL)

#### 4.2.4.1. *Overview*

A MRSL is a list of hazardous chemicals that are restricted above a specified threshold in the manufacturing of textiles, apparel, and footwear products. Since 2019 G-Star has aligned its MRSL with the latest ZDHC MRSL. The intent of the MRSL is to manage the input of chemicals used by the supply chain and remove hazardous substances from the manufacturing processes. While RSL only detects hazardous substances that are present in finished products, MRSL addresses all process chemicals, which may be washed away during the manufacturing process and undetectable in finished products. Therefore, the MRSL targets wet-processing facilities.

All suppliers, their subcontractors and other business partners are responsible to ensure that the wet processing facilities involved in the manufacturing of G-Star products comply with the latest ZDHC MRSL. G-Star anticipates that suppliers will work closely with their chemicals suppliers to ensure substances mentioned in this MRSL are not present in any of the chemical commercial products that are purchased from chemical suppliers.

To aid suppliers and wet processing facilities in conforming to the ZDHC MRSL, the ZDHC foundation has developed several tools that help communicate verified information between different partners in the supply chain:

### 4.2.4.2. ZDHC ChemCheck Report

The ChemCheck Report is a chemical product passport and represents the ZDHC MRSL Conformity Certificate for formulators (Chemical supplier). This report allows chemical formulators to share a product's MRSL Conformance.

#### 4.2.4.3. ZDHC InCheck Report

4.2.4.4. The ZDHC InCheck report indicates a wet processing facilities' Chemical Inventory List's (CIL) conformance with the ZDHC MRSL parameters. It is a comprehensive overview of conformance that enables users to improve their conformance based on the information available on their chemical inputs.ZDHC Gateway – Chemical Module

The ZDHC Gateway is an online portal to exchange (verified) MRSL conformance information between supply chain partners. In the portal a database of MRSL conformant chemicals can be reviewed. These chemicals have been uploaded by chemical suppliers, and the ChemCheck reports show the sustainability level of their chemical products. Brands and suppliers can use the database to improve the sustainability level of their chemical inventory. Suppliers can purchase and create their InCheck report within the Gateway, to show how well they are advancing in sustainable chemistry. The Gateway platform is also where facilities share their InCheck reports with their stakeholders/brands.

### 4.2.4.5. Compliance and Monitoring

To ensure and demonstrate compliance with ZDHC's MRSL, wet processing facilities must use the following process<sup>9</sup>:

Phase	Activities
1. Commitment	Commit to eliminate the use of hazardous chemicals and implement the latest ZDHC MRSL in all production processes
2. Assessment	Review manufacturing process and apply the MRSL requirements

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<sup>&</sup>lt;sup>9</sup> Source: ZDHC CMS Guidance Manual.

Phase	Activities
	Prepare a chemical inventory that specifies for each substance and/or chemical formulation potential intrinsic hazards based on their classification (more information in Section 4.2.2.2), maximum storage capacity, storage location(s) and application.
	Evaluate chemical suppliers to ensure they understand and meet the requirements of the MRSL (e.g., chemical supplier to provide a declaration of conformity and a safer (positive) list of non-hazardous chemical formulations)
3. Management	Assign a Chemical Manager who implements and maintains a Chemical Management  System to support the MRSL implementation
	Develop a Chemical Management Policy (more information in Section 4.3.1)
	Train employees on MRSL requirements
4. Monitoring and Review	Evaluate more sustainable options in the market, for example through the ZDHC Gateway Chemical Module (more information in Appendix 3)
	Monitor MRSL conformance of all substances used and update chemical inventory on a regular basis
	Conduct wastewater testing to ZDHC Wastewater Guidelines (more information in Section 5.2.2)
5. Disclosure	Maintain chemical inventory list (CIL) on ZDHC Gateway – Chemical Module by using the ZDHC InCheck Report
	Post wastewater test on the ZDHC Gateway – Wastewater Module to create a ClearStream Report

### 4.3. Aspirational Level of Performance

### 4.3.1. Chemicals Management System (CMS)

#### 4.3.1.1. *Overview*

A Chemicals Management System (CMS) provides a framework and structure to manage chemicals holistically and to move towards zero discharge of hazardous chemicals. An effective CMS should include the following elements:

- Goals and objectives aligned with the supplier's strategic vision and business case;
- Well-defined scope of work (e.g., product categories);
- Roadmap and key milestones;
- Governance structure, roles, and responsibilities;
- Chemical risk assessment to identify chemicals of concern;
- Clear expectations on chemicals management (e.g., RSL, MRSL, chemical inventory, audit, and testing procedures);
- · Documentation and record control; and
- Continuous monitoring and internal reporting mechanisms.

The 'ZDHC Chemical Management Systems Guidance Manual' helps suppliers in designing and implementing a CMS. The ZDHC CMS is structured in a five-step process that follows ISO management system's Plan-Do-Check-Act framework, as introduced in Section 3.3. For more detailed information on the ZDHC CMS Framework, please refer to Appendix 5.

### ZDHC Chemical Management System (CMS) Framework<sup>10</sup>

1. Commitment to CMS	2. Assessment, planning and prioritisation	3. Chemical management	4. Monitor	5. Management review
<ul><li>Management Statement and policy</li><li>Scope of CMS</li></ul>	<ul> <li>Chemical inventory</li> <li>Regulatory assessment</li> <li>Procurement / supplier practices</li> <li>Chemical risk assessment</li> <li>Chemicals and processes of concern</li> <li>Performance goals and action plan</li> </ul>	Organisational structure Training  Document development  Document and record control  Chemical management work practices Emergency procedures	<ul> <li>Monitoring and measurement</li> <li>Internal audit</li> <li>External audit</li> <li>Change management and corrective action</li> </ul>	<ul> <li>Disclosure of substances in use</li> <li>Stakeholder review</li> <li>Management review</li> </ul>

### 4.3.1.2. Roles and Responsibilities

To run a successful chemical management system, it is important that clear roles and responsibilities are assigned to different departments and employees within the organization. Since (wet processing) facilities will differ in size and organisational set up there is no blueprint for the number of employees that should be involved in chemicals management. However, G-Star expects suppliers to have assigned a chemical manager or EHS (Environment, Health & Safety) manager with final responsibility for the chemical management system. Below table shows additional roles that should be assigned, and the skillset required.

Role Assigned For	Specific Responsibilities	Skillset required
CMS Oversight	<ul> <li>Report to senior leadership</li> <li>Responsible for day-to-day management of CMS</li> <li>Responsible for tracking progress on Key Performance Indicators and goals</li> </ul>	<ul> <li>Stakeholder communications</li> <li>Leadership skills</li> <li>Understanding and knowledge on chemicals and wet processing technologies</li> </ul>
Regulatory Compliance	<ul> <li>Systematically monitors         <ul> <li>applicable regulations on a</li> <li>regular schedule for each</li> <li>applicable legal jurisdiction</li> </ul> </li> <li>Identifies new or changing         <ul> <li>compliance requirements</li> </ul> </li> <li>Informs team members where         <ul> <li>relevant</li> </ul> </li> </ul>	<ul> <li>Comprehensive knowledge about regulatory requirements</li> <li>Analytical skills</li> <li>Effective communication skills</li> </ul>

<sup>&</sup>lt;sup>10</sup> Source: ZDHC CMS Guidance Manual.

Role Assigned For RSL and MRSL oversight	Responsible for RSL and MRSL compliance and communication with supply chain partners	Comprehensive knowledge on chemicals and wet processing technologies and processes     Analytical skills     Effective communication skills
Chemical application and management	<ul> <li>Responsible for process and product chemical knowledge</li> <li>Responsible for knowing contact names of individuals at supply chain partners organisation with same duties</li> </ul>	<ul> <li>Expert knowledge on chemicals and their application</li> <li>Effective communication skills</li> <li>People management skills</li> </ul>
Hazard assessment and risk management	<ul> <li>Responsible for activities related to chemical hazard assessment</li> <li>Responsible for knowing the contact names of individuals at supply chain partners organisation with the same duties</li> <li>Communication of risk to other team members</li> </ul>	<ul> <li>Expert knowledge on chemicals and their application</li> <li>Analytical skills</li> <li>Effective communication skills</li> </ul>
Alternatives assessment	<ul> <li>Responsible for activities related to safer alternative assessment and communicating information to supply chain partners</li> </ul>	<ul> <li>Expert knowledge on chemicals and their application</li> <li>Analytical skills</li> <li>Problem solving skills</li> <li>Effective communication skills</li> </ul>
Community of practice and sustainable chemistry	<ul> <li>Acts as organisation's         representative for Chemical         management community of         practice (centre of excellence)</li> <li>Responsible for chemicals         management and sustainable         chemistry metrics</li> </ul>	<ul> <li>Comprehensive understanding of chemical management systems</li> <li>Exceptional communication skills</li> <li>Leadership skills</li> </ul>

### 5. Wastewater Management

### 5.1. Introduction

Wastewater can be a significant contributor to pollution and contamination for workers, surrounding natural systems and communities if not managed, treated, and discharged properly. As a signatory of the ZDHC Foundation, G-Star recognizes that water quality is a critical aspect of sustainable and environmentally conscious manufacturing.

Within production facilities, we differentiate between industrial process water (water stream from production operations) and domestic water (non-process related wastewater). Please note that this wastewater guidance focuses entirely on industrial process water.

As a strict minimum, suppliers must meet the minimum requirements outlined below. In addition, G-Star encourages suppliers to consider implementing best practices associated with wastewater management.

### **5.2.** Minimum Requirements

### 5.2.1. Overview

All suppliers, their subcontractors and other business partners must comply with the following, as per our Supplier Code of Conduct, to drive G-Star's commitment towards zero discharge of hazardous chemicals:

- All outgoing wastewaters must be treated before it is discharged to water bodies in compliance with local laws and regulations. All outgoing water from wet process must comply with local laws and regulations and/or the latest ZDHC Wastewater Guidelines, whichever is stricter;
- Wastewater testing for wet processing facilities must be conducted in accordance with the latest ZDHC
  Wastewater Guidelines at least twice per year, at the latest by April 30 and October 31. Sampling,
  testing, and reporting can occur anytime during each reporting cycle, as long as there are at least three
  months between sample dates for the two reporting deadlines.; and
- Suppliers must have a back-up plan if there is an emergency about wastewater.

For facilities where wastewater is indirectly discharged (i.e., wastewater is sent to an industrial or publicly owned wastewater treatment plant), a verification of the external treatment, including operating conditions and compliance to local laws and regulations, is mandatory.

### 5.2.2. Wastewater Testing and ZDHC Wastewater Guidelines

As presented above, wastewater testing must be conducted in accordance with the latest. The document is developed in collaboration with multiple brands, non-governmental organizations, universities and technical experts to set a unified set of expectations on wastewater testing, including but not limited to:

- Sampling methodology and sampling points (more information in Appendix 6);
- Test methods and coverage;
- Pass / fail criteria (i.e., reporting limits) for each parameter;
- Testing frequency; and
- Disclosure.

The ZDHC Wastewater Guidelines covers parameters that fall into one of the two following categories:

- Conventional parameters: Parameters such as temperature, pH, biological oxygen demand, chemical
  oxygen demand, etc., that are not relevant for zero discharge but are still critical to manage wastewater
  responsibly for the textile and footwear industry. Reporting limits are divided into foundational,
  progressive, and aspirational levels.
- ZDHC MRSL priority chemical groups: 12 groups of chemicals for which pass/fail reporting limits have been listed. Zero discharge of these priority groups is the ultimate goal.

#### 5.2.3. Wastewater Test Reporting and Monitoring

G-Star aligns with the ZDHC Foundation's vision to establish a unified platform to facilitate strategic decision-making, and to centralize and simplify wastewater reporting across the industry. To do so, G-Star will leverage the ZDHC Gateway – Wastewater Module. The ZDHC Gateway – Wastewater Module is a global web-based platform that is designed to share verified wastewater and sludge test data based on testing against the latest ZDHC Wastewater Guidelines. It provides suppliers with a straightforward way to disclose secured and verified

wastewater and sludge data to their clients, reduce the number of unnecessary testing and instead focus on improving the quality of discharge.

Suppliers will be responsible for conducting wastewater testing from ZDHC Approved Laboratories. The wastewater report will be uploaded by the ZDHC Approved Laboratory on the ZDHC Gateway – Wastewater Module platform. A request will then be sent to the supplier to agree to make the wastewater test report public. Suppliers must conduct wastewater tests according to the recommendations present in the latest ZDHC Wastewater Guidelines.

The wastewater test reports will be generated in a standardized ZDHC ClearStream scorecard. The ZDHC ClearStream report is designed to demonstrate wastewater performance with the industry accepted ZDHC Wastewater Guidelines and provides clear guidance on opportunities for improvement in an easy-to-read, non-technical format.

This is in line with G-Star's DETOX commitment and helps measure our progress towards zero discharge of hazardous chemicals.

### 5.2.4. Wastewater Emergency Back-up Plan

It is critical that all manufacturing facilities have a contingency plan in the event of a wastewater treatment failure to prevent untreated effluent from being discharged to the local environment. Emergency back-up plans can consist of a combination of the following strategies, among others:

- Emergency production shutdown;
- Holding tank;
- Secondary treatment; and
- Discharge to offsite water treatment plant.

### 5.3. Aspirational Level of Performance: Zero Liquid Discharge (ZLD)

As part of our DETOX commitment, G-Star encourages all manufacturing facilities to demonstrate best practices in wastewater management such as Zero Liquid Discharge. ZLD is a water treatment process in which all wastewater is purified and recycled; therefore, leaving zero discharge at the end of the treatment cycle. ZLD is an advanced wastewater treatment method that includes ultrafiltration, reverse osmosis, evaporation/crystallization, and fractional electrode ionization to facilitate recovery and reuse of all wastewaters.

### 6. Waste Management

### 6.1. Introduction

Waste is any material or substance that is discarded from a facility site, which can pollute and contaminate the environment and surrounding communities. As a strict minimum, suppliers must meet the minimum requirements outlined below. In addition, G-Star encourages suppliers to consider implementing good practices on waste management.

### **6.2.** Minimum Requirements

#### 6.2.1. Overview

As per G-Star's Supplier Code of Conduct, all suppliers must:

- Ensure proper segregation, collection, transportation, treatment, and disposal of waste, in accordance with all applicable laws and regulations; and
- Make sure waste contractors have adequate permits, licenses, and qualifications, particularly for hazardous waste.

### 6.2.2. Establish a Waste Inventory

Developing a waste inventory is the first step in understanding the potential environmental impacts of the waste generated by each facility. The process is as follows:



#### 6.2.2.1. *Waste Types*

There are two types of waste generated that must be tracked at the facility-level:

- Non-hazardous waste: discarded materials from the consumption of goods and services and the
  manufacture of goods, including non-hazardous production waste (e.g., cloth, leather, plastic, and
  paper or packaging waste) and domestic waste (e.g., food waste from canteens, sanitary waste from
  office and dormitory areas); and
- Hazardous waste: waste that could cause harm to public health and/or the environment because of
  its chemical, physical, or biological characteristics (e.g., flammable, explosive, toxic, radioactive,
  infectious waste), in the form of liquids, solids, gases or sludge.

Waste type	Waste sub-type	Waste stream
Non-hazardous	Materials	Metal
waste		Plastic
		Paper
		Cans
		Food
		Glass
		Cartons
		Other
	Domestic waste	All domestic waste combined
Hazardous	Production waste	Empty chemical drums and containers
waste		Film and printing frame
		Wastewater treatment sludge (industrial)
		Expired / unused / used chemicals (e.g., waste oil, solvents, reactants)
		Compressed gas cylinders (e.g., refrigerants)
		Contaminated materials
		Other
	Domestic waste	Batteries
		Fluorescent light bulb
		Ink cartridges

Waste type	Waste sub-type	Waste stream
		Waste oil and grease (from cooking)
		Empty containers (e.g., cleaning products, sanitizing, pesticides)
		Electronic waste
		Coal combustion residuals (fly ash and bottom ash/coal slag)
		Wastewater treatment sludge (household)
		Other

#### 6.2.2.2. Waste Disposal Methods

Disposal method	Definition
Reuse	Using a waste product again for the same or different purpose without further manufacture <sup>11</sup>
Recycling	The process of collecting and processing materials that would otherwise be thrown away as trash and turning them into new products <sup>12</sup>
Composting	The controlled process whereby compostable organic wastes are pasteurised and microbiologically transformed under predominantly aerobic and thermophilic condition <sup>13</sup>
Recovery (including energy recovery)	The process of extracting materials or energy from the waste stream; energy recovery is the combustion of solid waste to generate electricity <sup>14</sup>
Incineration (mass burn)	The thermal destruction of waste for the primary purpose of disposal, without the recovery of energy <sup>15</sup>
Deep well injection	Injection of wastes into deep, confined rock formation <sup>16</sup>
Landfill	Waste disposal in dumps without energy recovery
On-site storage	Onsite storage of wastes
Other	Other waste disposal options (as specified by the reporting entity)

#### 6.2.3. Worker Instructions and Training

Suppliers must provide sufficient working instructions and signs for handling, segregating, and transporting hazardous waste. All staff involved in these processes (e.g., maintenance and custodial staff) working on hazardous waste must be trained in appropriate handling procedures. The following elements should be considered for the training program:

- Proper hazardous waste handling;
- Overview of legal requirements and the environmental consequences of poor waste handling and management;
- How to identify, segregate, collect and transport hazardous waste;
- How to track and weigh the quantity of hazardous waste;
- Awareness on hazardous waste accident prevention policy, emergency preparedness and response procedure management;

<sup>&</sup>lt;sup>11</sup> Inspection Checklist Tool for Facilities Generating and Recycling Hazardous Secondary Materials, US EPA.

<sup>&</sup>lt;sup>12</sup> Frequent Questions on Recycling, US EPA.

<sup>&</sup>lt;sup>13</sup> Environmental Standard: Composting Division 3 Part V Environmental Protection Act 1986, Government of Western Australia.

<sup>&</sup>lt;sup>14</sup> World Energy Resources, Waste to Energy, World Energy Council.

<sup>&</sup>lt;sup>15</sup> EPA 842/09 Waste Guidelines, Waste Definitions, Government of South Australia.

<sup>&</sup>lt;sup>16</sup> Underground Injection Control (UIC), Class I Industrial and Municipal Waste Disposal Wells, US Environmental Protection Agency.

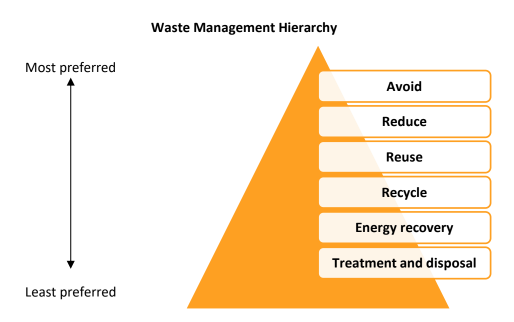
- Storage and disposal techniques and procedures;
- Overview of positive environmental benefits of waste segregation including quality control and ensuring highest value recycling options;
- Personal protective equipment distribution and usage management; and
- Introduction on the use of proper tools and protective equipment when handling waste.

### **6.3.** Aspirational Level of Performance

### 6.3.1. Waste Management Hierarchy

#### 7.3.1.1 *Overview*

G-Star urges suppliers to prevent and reduce waste wherever possible. A framework, the waste management hierarchy, was developed to prioritize waste reduction opportunities.



### 6.3.2. Set a Waste Reduction Target

Reduction targets will help suppliers to achieve, measure and track reductions over time. A target should include:

- Boundaries (e.g., waste streams);
- Base year (i.e., start year of the target);
- Target year (i.e., end year of the target); and
- Reduction (in quantity or as a percentage).

There are commonly two types of targets on waste:

- Waste reduction target: Target to minimize the quantity of waste generated by the facility; and
- Waste diversion target: Target to increase the quantity of waste that is re-purposed (e.g., recycling, reuse, composting, recovery) and diverted from disposal in landfills / incinerators.

#### 6.3.3. Zero Waste to Landfill

Zero waste to landfill is a goal not to send any trash to landfills, incinerators, or the ocean. Zero waste encourages the redesign of resource life cycles so that all products are repurposed.

### 7. Sustainable Raw Materials

#### 7.1. Introduction

The growing population and industrial activities cause shortages of raw materials and rising prices. Industries should strive towards the reduction of materials, and look for options to use renewable materials, use recycled materials and reuse materials whenever possible.

### 7.2. Minimum Requirements

#### 7.2.1. Overview

As per G-Star's Supplier Code of Conduct, all suppliers must:

 Comply with G-Star RAW's latest Responsible Materials & Animal Welfare Policy for the use of raw materials in G-Star products and must supply valid certification according to the accepted standards listed in the G-Star Sustainable Materials Guidelines.

#### 7.2.2. G-Star RAW Responsible Materials & Animal Welfare Policy

To clearly communicate G-Star's expectations towards the use of raw materials in our products, we have developed the G-Star RAW Responsible Materials & Animal Welfare Policy.

- This document lists our restrictions and requirements for ethical sourcing of raw materials. The standards in the policy focus on animal welfare, nature conservation and human rights. It includes a ban on fur and angora and lists requirements for down, leather, wool, wood, and cotton.
- The document also gives more detailed guidelines for suppliers on how compliance with the policy can be reached and states which (public) commitments G-Star has made on the transition towards using more sustainable materials. It outlines the materials G-Star considers to be sustainable and what kind of certifications are accepted.

### 7.3. Aspirational Level of Performance

At G-Star, we not only work to increase the use of sustainable materials in our collection but also strive to improve the finishes and washes we use in our production process. We can minimize the environmental impact of our

products by looking for materials, washing techniques and finishes that contribute to a more sustainable future without compromising on quality, comfort, and design.

By cooperating with our supply chain partners, we have created highly sustainable products in the past and continuously look for more opportunities to do so, especially considering Cradle-to-Cradle certified fabrics/products.

### 8. Energy Use

### 8.1. Introduction

Energy production and energy use are the largest human-caused sources of air pollution and greenhouse gas (GHG) emissions globally. As climate change emerges as the most severe human, environmental, and economic risk in the world, more stringent requirements and regulations are likely to be imposed by governments to reduce GHG emissions. A wide variety of energy reduction opportunities are available, including energy efficiency, renewable energy, and biomass energy generation, among others, that can lead to significant cost savings for facilities.

As a strict minimum, suppliers must meet the minimum requirements outlined below.

### 8.2. Minimum Requirements

#### 8.2.1. Overview

As per G-Star's Supplier Code of Conduct, all suppliers must:

- Record energy consumption for all types of energy used; and
- Monitor trends in energy usage in intensity terms against production metrics (e.g., weight and/or quantity of garments produced / material processed).
- Setting reduction targets, identifying and implementing reduction opportunities and developing an action plan on energy consumption.

#### 8.2.2. Energy Sources

The facility must identify all the sources that use energy (also called energy source), both in the manufacturing process and for non-manufacturing areas and processes (e.g., canteens, dormitories, company-owned vehicles).

Category	Energy source	Examples of equipment / process	
	Coal	• Boiler	
	Natural gas	Generator	
Stationary fuel	Petrol	Motor	
combustion	Diesel	Incinerator	
	Fuel oil	Chiller and burner	
	Biomass	<ul> <li>Production equipment (e.g., setting machine)</li> </ul>	
Backilla Carlanda albani	Petrol	Company owned vehicles (e.g. trucks cars)	
Mobile fuel combustion	Diesel	Company-owned vehicles (e.g., trucks, cars)	
Purchased energy	Purchased electricity	<ul> <li>Lighting</li> <li>Compressed air system</li> <li>Motor</li> <li>Heating, Ventilation and Air Conditioning (HVAC)</li> </ul>	
		<ul><li>Dryer</li><li>Production equipment (e.g., cutting machine)</li></ul>	

Category	Energy source	Examples of equipment / process	
	Purchased chilled water	• Chiller	
	Purchased steam	Heating	
		• Production equipment (e.g., ironing, dyeing, washing)	
	Solar photovoltaic		
0	Wind	Electricity generation	
generation and	Hydro	Water heating	
	Micro-hydro		
Consumption	Geothermal	Boiler     Inciparator	
Onsite energy generation and consumption	Micro-hydro	<u> </u>	

### 8.2.3. Measure and Track Energy Use

Suppliers must report energy use for each energy source presented in the previous section in unit mass (e.g., MJ, kWh) or volume (e.g., m³, l) through the Higg FEM. For each energy source, the facility must specify the method that was used to track energy use (in order of preference):

tion		
Energy use is tracked from invoices (e.g., utility bill, fuel purchase record)		
Energy use is tracked with an internal metering system		
Primary activity data is not available; facility must use proxies to extrapolate		
use		
y		

All supporting documentation, including invoices and estimation methodology should be well documented and recorded to facilitate the external verification process.

#### 8.2.4. Monitor Energy Intensity Trends

Tracking energy consumption in intensity terms against production metrics allows suppliers to evaluate how efficient their energy use is, and to compare performance over time.

The following formula should be used to quantify energy intensity for a given reporting period:

Energy intensity= 
$$\frac{\text{Total absolute energy use}}{\text{Total business production}}$$

Weight and/or quantity of garments produced / material processed can be used as intensity metric(s) to evaluate energy use intensity.

#### 8.2.5. Implement Energy Reduction Opportunities and Establish an Action Plan

G-Star suppliers must implement energy reduction opportunities in search of energy efficiency measures. Additionally, renewable energy in many regions of the world is becoming increasingly available and reliable. Although integrating renewable energy may not reduce energy consumption per se, it helps to reduce GHG emissions.

Conducting an energy assessment and developing an action plan (for example, with the support of a third-party service provider) would be helpful to identify energy reduction opportunities and to establish a period for implementation. An action plan typically consists of a table summarizing for each energy reduction opportunity:

• Description (e.g., "Replace all halogen spotlights with LED lighting");

- Investment costs;
- Annual energy savings;
- Annual cost savings;
- Payback period;
- Priority; and
- Implementation period.

### 8.2.6. Set an Energy Consumption / GHG Emissions Reduction Target

Reduction targets will help suppliers to achieve, measure and track reductions over time. A target should include:

- Boundaries (e.g., energy sources, operations)
- Base year (i.e., start year of the target)
- Target year (i.e., end year of the target)
- Target type
  - Absolute (e.g., kWh or tCO<sub>2</sub>e<sup>17</sup>) OR
  - Intensity (e.g., kWh / kg of production volume)
- Reduction (in quantity or as a percentage)

### 8.3. Aspirational Level of Performance

### 8.3.1. Science-Based Target (SBT)

A Science-Based Target (SBT) is a GHG emissions reduction target in line with the level of decarbonisation required to keep a global temperature increase well below 2°C compared to pre-industrial temperatures.

The World Resources Institute (WRI) and the Science Based Targets initiative (SBTi) developed guidance to support companies across the apparel and footwear value chain to set SBTs. For more information, please read the latest guidance developed for the Apparel sector on the SBTi website.

#### 9. Water Use

### 9.1. Introduction

The apparel and textiles industry are heavily dependent on water. At G-Star, we acknowledge that the way our products are produced has a direct impact on clean water resources. In addition to our zero discharge of hazardous chemicals commitment which focuses on water quality, we understand that water availability and minimizing water use is of equal importance, particularly in areas with high water stress.

As a strict minimum, suppliers must meet the minimum requirements outlined below. In addition, G-Star encourages suppliers to consider setting reduction targets, identifying and implementing reduction opportunities and developing an action plan on water consumption.

### 9.2. Minimum Requirements

#### 9.2.1. Overview

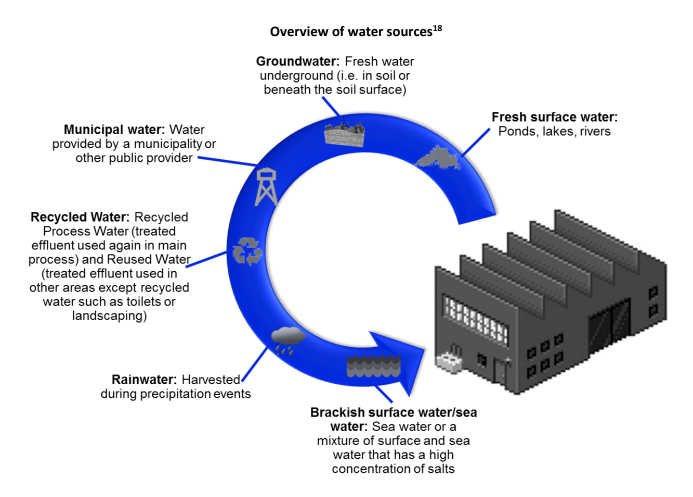
As per the Supplier's Code of Conduct, suppliers shall:

 $<sup>^{17}</sup>$  CO<sub>2</sub> equivalent (CO<sub>2</sub>e) is the universal unit of measurement to evaluate the release of different greenhouse gases against a common basis.

- Have an overview of sources from which water is withdrawn and used (e.g., purified drinking water, municipal mains, wells, surface water, collected rainwater, recycled grey water); and
- Keep records of water consumption per source and monitor trends in water usage in intensity against production metrics (e.g., weight and/or quantity of garments produced / materials processed).

### 9.2.1.1. Water Sources

Suppliers must know, at the facility-level, all the sources from which water is withdrawn. This includes water consumed for both manufacturing and non-manufacturing processes (e.g., canteens, dormitories).



#### 9.2.2. Measure and Track Water Use

Suppliers must report water consumption for each water source presented in the previous section in volume (e.g., m<sup>3</sup>, I) through the Higg FEM. For each water source, the facility must specify the method that was used to track water consumption (in order of preference):

Method (Higg Index FEM)	Description	
Invoices	Water consumption is tracked from invoices (e.g., utility bill, fuel purchase	
	record)	
Meters	Water consumption is tracked with an internal metering system	

<sup>&</sup>lt;sup>18</sup> Source: Higg FEM How to Higg Guide.

Method (Higg Index FEM)	Description
<b>Estimates</b> Primary activity data is not available; facility must use proxies to extrapolate	
	consumption

All supporting documentation, including invoices and estimation methodology should be well documented and recorded to facilitate the external verification process.

#### 9.2.3. Monitor Water Intensity Trends

Tracking water use in intensity terms against production metrics allows suppliers to evaluate how efficient their water use is, and to compare performance over time.

The following formula should be used to quantify water intensity for a given reporting period:

Weight and/or quantity of garments produced / material processed can be used as intensity metric(s) to evaluate energy use intensity.

### 9.3. Aspirational Level of Performance

### 9.3.1. Implement Water Reduction Opportunities and Establish an Action Plan

G-Star encourages suppliers to implement water reduction opportunities to reduce water use at the facility-level. Key water reduction opportunities are presented in the table below.

Reduction opportunity	Description
Eliminate	Avoid water use or switch to waterless technology (e.g., waterless urinals)
Reduce	Reduce water use through implementation of water conservation measures (e.g., watersaving toilets and faucets fixtures, improved cooling tower control)
Reuse and recycle	Reduce water demand by reusing water and/or wastewater (treated or untreated) that has been used more than once before; some processes may require water to be recycled before it is reused <sup>19</sup>
Replace	Use seawater or lower quality water (e.g., reclaimed water, treated wastewater from another organization) onsite in place of fresh water supply (e.g., flushing toilet with seawater)
Rainwater harvesting	Capture or harvest rainwater or storm water onsite as an alternative water supply

Conducting a water assessment and developing an action plan (for example, with the support of a third-party service provider) would be helpful to identify water reduction opportunities and to establish a period for implementation. An action plan typically consists of a table summarizing for each water reduction opportunity:

- Description (e.g., "Collect and reuse cooling water");
- Investment costs;
- Annual water savings;
- Annual cost savings;
- Payback period;

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<sup>&</sup>lt;sup>19</sup> CDP water security reporting guidance, 2018.

- · Priority; and
- Implementation period.

### 9.3.2. Set a Water Consumption Reduction Target

Reduction targets will help suppliers to achieve, measure and track reductions over time. A target should include:

- Boundaries (e.g., water sources, operations)
- Base year (i.e., start year of the target)
- Target year (i.e., end year of the target)
- Target type
  - o Absolute (e.g., cubic meters or litres) OR
  - Intensity (e.g., cubic meter / kg of production volume)
- Reduction (in quantity or as a percentage)

### 10. Air Emissions

#### 10.1. Introduction

Pollution is unhealthy for humans and the environment. Visible smog (such as smog clouds over cities) is one result of air emissions from production facilities, but industrial processes and operations also emit other invisible pollutants into the air that impact human health and contribute to climate change.

Managing air emissions requires a different approach than managing energy, water, and waste. Air emissions are regulated to a set level, while energy, water, and waste can be continuously improved. As a result, this section focuses on minimum supplier requirements.

### 10.2. Minimum Requirements

#### **10.2.1.** Overview

As per the Supplier's Code of Conduct, suppliers must:

- Have the necessary permits for air emissions and/or report its air emissions to the relevant authorities as required by law;
- Establish an air emissions inventory and keep records of the volumes and types of air emissions; and
- Have an action plan to control and reduce air emissions.

#### 10.2.2. Air Emission Sources and Air Pollutants

Air emissions are commonly generated by factories from:

- Production processes, including, among others, production line equipment and manufacturing processes; and
- Facility operations, including, among others, boilers, generators, and cooling systems.

There are three types of air emissions presented in the table below, along with examples of equipment and processes that emit air pollutants and of potential air pollutants:

Air emissions type	Definition	Examples of equipment / processes	Examples of air pollutants
Point Source or	Stationary identifiable	• Boilers	<ul> <li>Dust/particulates (e.g.</li> </ul>
Stack Emissions	sources of emissions	<ul> <li>Generators</li> </ul>	PM10, PM2.5)

Air emissions type	Definition	Examples of equipment / processes	Examples of air pollutants
	that release pollutants into the atmosphere	<ul> <li>Combustion engines</li> <li>Industrial ovens</li> <li>Combustion heating</li> <li>Cooling systems</li> </ul>	<ul> <li>Various oxides of nitrogen (NOx)</li> <li>Various oxides of sulphur (SOx)</li> <li>Volatile Organic Compounds (VOCs)</li> <li>Lead</li> <li>Hydrochloride</li> <li>Water vapour / steam</li> </ul>
Mobile Emissions	Emissions from equipment that moves from one location to another.	<ul><li>Company-owned vehicles</li><li>Construction equipment</li></ul>	<ul> <li>Dust/particulates (e.g. PM10, PM2.5)</li> <li>Various oxides of nitrogen (NOx)</li> <li>Various oxides of sulphur (SOx)</li> <li>Toxic air pollutants</li> </ul>
Non-Point or Fugitive Emissions	Emissions which do not pass through a stack, chimney, vent, or other functionally equivalent opening. Fugitive emissions could also be the result of construction activities that generate dust or other emissions. These types of emissions are seldom included in the permitting process.	<ul> <li>Yarn spinning or synthetic fibre manufacturing</li> <li>Finishes<sup>20</sup></li> <li>Solvents</li> <li>Adhesives/cementing</li> <li>Printing</li> <li>Dyeing</li> <li>Tenter frames or other heating process</li> <li>Sprayed chemicals or paints</li> <li>Spot cleaners</li> <li>Moulding</li> <li>Refrigerants</li> </ul>	<ul> <li>Dust/particulates (e.g. PM10, PM2.5)</li> <li>Volatile Organic Compounds (VOCs)</li> <li>Ozone Depleting Substances (ODS)</li> <li>Toxic air pollutants</li> <li>Regulated cotton dust emissions</li> </ul>

### 10.2.3. Measure and Track Air Emissions

A facility needs an inventory to track and manage air emissions and their sources. To prepare the inventory, emissions from all processes, ancillary activities and equipment should be included. Regular review should be done to ensure the inventory is up to date. This inventory should include emissions sources regulated by permits and those not currently regulated.

The facility must identify all air emission sources, both in the manufacturing process and for non-manufacturing areas and processes (e.g., canteens, dormitories, company-owned vehicles). Typical discharge points for air emissions are:

- Stacks and chimneys;
- Open tanks;

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<sup>&</sup>lt;sup>20</sup> Any mechanical or chemical process that occurs after dying to affect the look, performance, or feel of the product.

- Transport vehicles;
- · Handling and moving dusty materials; and
- Solvent applications.

The following elements are suggested to be included in the inventory:

- The pollutants known or likely to be present;
- The quantity of each pollutant emitted;
- Records (test records or estimations) detailing how the quantity of emissions reported were calculated;
- Emissions/discharge points;
- Any control devices;
- Frequency of monitoring; and
- Compliance with legal regulations.

### 10.3. Aspirational Level of Performance

### 10.3.1. Implement Air Emissions Reduction Opportunities

Several opportunities exist to control and reduce air emissions, on modernizing equipment, such as:

- Retrofitting existing machinery with newer technologies, for example upgrade refrigeration and/or air conditioning systems so that they are compatible with more environmentally friendly refrigerants with lower GWP;
- Optimizing abatement equipment;
- Purchasing new equipment with more advanced technologies, for example procurement of a new boiler or generator which is powered by cleaner fuels; and
- Investing in air emissions prevention and control technologies.

#### 11. Contact Information

For more information, please do not hesitate to contact:

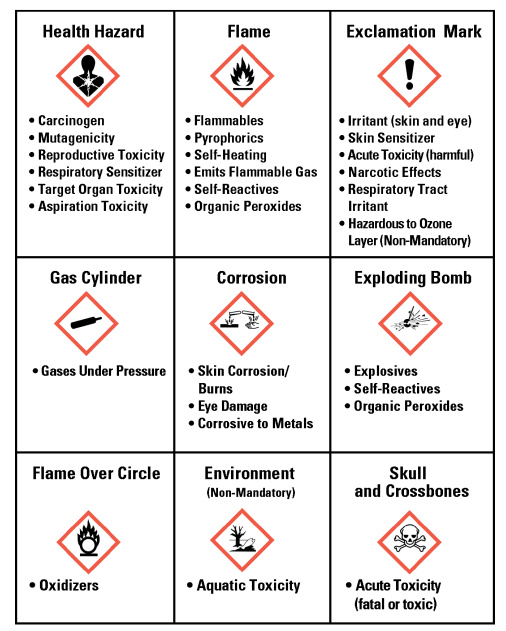
#### G-Star RAW C.V.

Attn.: Sustainability Department Joan Muyskenweg 39 1114 AN Amsterdam Postbus12177 1100 AD, Amsterdam The Netherlands

Telephone: +31 20 564 6861 E-mail: cr@g-star.com

### 12. Appendices

Appendix 1: Globally Harmonized System of Classification and Labelling of Chemicals (GHS/CLP)



Source: United Nations.

**Appendix 2: Safety Data Sheet (SDS) Outline** 

#	Section	Description	Status
1	Identification	Product identifier, manufacturer or distributor name, address, phone number, emergency phone number, recommended use, and restrictions on use	Mandatory
2	Hazard(s) identification	All hazards regarding the chemical and required label elements.	
3	Composition / information on ingredients	Information on chemical ingredients and trade secret claims.	
4	First-aid measures	Required first aid treatment for exposure to a chemical and the symptoms (immediate or delayed) of exposure	
5	Fire-fighting measures	The techniques and equipment recommended for extinguishing a fire involving the chemical and hazards that may be created during combustion	
6	Accidental release measures	Includes: emergency procedures, protective equipment and proper methods of containment and clean up	
7	Handling and storage	Precautions for safe handling and storage, including incompatibilities	
8	Exposure controls/Personal protection	OSHA's permissible exposure limits (PELs), threshold limit values (TLVs), appropriate engineering controls, and personal protective equipment (PPE).	
9	Physical and chemical properties	The chemical's characteristics	
10	Stability and reactivity	Chemical stability and possible hazardous reactions	
11	Toxicological information	Routes of exposure (inhalation, ingestion, or absorption contact), symptoms, acute and chronic effects, and numerical measures of toxicity	
12	Ecological information	How the chemical might affect the environment and the duration of the effect	Optional
13	Disposal considerations	Describes safe handling of wastes and methods of disposal, including the disposal of any contaminated packaging	
14	Transportation information	Includes packing, marking, and labelling requirements for hazardous chemical shipments	
15	Regulatory information	Indicates regulations that apply to chemical	
16	Other information	Includes date of preparation or last revision	

Source: <a href="https://danielstraining.com/the-sixteen-16-sections-of-the-safety-data-sheet-sds/">https://danielstraining.com/the-sixteen-16-sections-of-the-safety-data-sheet-sds/</a>.

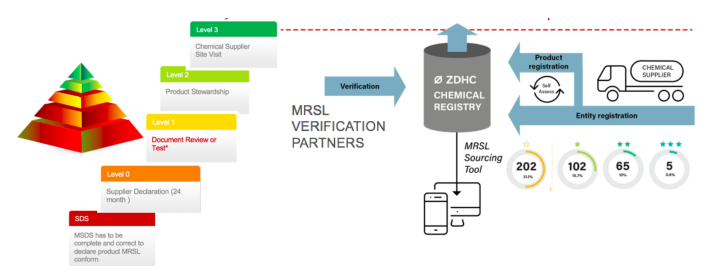
### **Appendix 3: ZDHC MRSL Conformance Levels, Verification and Registration**

The ZDHC Programme chooses to assess ZDHC MRSL conformance of chemical products by relying on third parties who provide certification systems, based on input stream management concept and product evaluation that are recognized and accepted by the ZDHC Programme as credible.

ZDHC MRSL conformance means that the chemical formulation does not contain any of the chemical substances on the ZDHC MRSL above the ZDHC MRSL threshold commercial formulation limit values. ZDHC MRSL conformance levels range from 0 to 3 as shown below. These levels provide a buyer of chemical products a level of confidence indicating how any given chemical product conforms to the ZDHC MRSL. The higher the conformance level, the more extensive and thorough the review of the chemical formulation and its producer can be guaranteed.

Chemical formulations with certifications from these suppliers are termed ZDHC MRSL conforming and will be listed in the ZDHC Chemical Gateway. While some of the certification systems may go beyond checking for ZDHC MRSL conformance, the ZDHC MRSL conformance process only refers to whether the chemical formulation meets the requirements of the ZDHC MRSL.

Not all chemical suppliers currently work with a third-party certification body. To account for this, the ZDHC MRSL conformance process includes a process to assist chemical suppliers on their journey to demonstrating conformance through third-party certifications. They can register their company and the Safety Data Sheet (SDS) for the product on the ZDHC Chemical Gateway.



Source: ZDHC Foundation.

**Appendix 4: ZDHC Chemical Management System (CMS) Framework** 

Section	Step	Level <sup>21</sup>
1. Commitment	1.1 Develop Management Policy Statement	Foundational
to CMS	1.2 Define scope of CMS	Foundational
2. Assessment,	2.1. Systematically identify and document chemicals used and stored in your	Foundational
planning and	organisation, including facility plan, chemical material flow diagrams and	- Progressive
Prioritisation	comprehensive chemical inventory	
	2.2. Conduct regulatory assessment to i) monitor regulations and legal permit	Foundational
	requirements, and ii) verify compliance	
	2.3. Refine procurement / supplier practices, including: i) developing a	Foundational
	Chemical Purchasing Policy, ii) identifying chemical suppliers, and iii)	
	establishing a Standard Operating Procedure to approve / remove suppliers	5 1 1
	2.4. Perform chemical risk assessment by defining processes to i) establish,	Foundational
	document, and implement chemical hazard risk assessment, ii) reduce	
	environmental impacts, and iii) reduce Health and Safety impacts  2.5. Flag and manage chemicals and processes of concern by i) identifying gaps	Foundational
	and losses in current processes, and ii) verifying compliance with RSL and MRSL	Touridational
	2.6. Set performance goals and action plans, such as MRSL compliant	Foundational
	formulations	- Aspirational
3. Chemical	3.1. Define organization structure, including: i) roles and responsibilities, and ii)	Foundational
management	communications on CMS	
_	3.2. Provide training to employees on i) management processes, ii) regulations,	Foundational
	iii) work practices, and iv) ZDHC MRSL and tools	
	3.3. Draft CMS Manual that references related documentation, procedures,	Foundational
	and records, and update as needed	
	3.4. Define procedure to control documents and records	Foundational
	3.5 Establish chemical management work practices, such as: i) exposure control	Foundational
	measures, ii) safety data sheet management, iii) chemical handling, iv) chemical	
	storage, v) chemical transportation, vi) chemical labelling, vii) chemical use, viii)	
	personal protective equipment, ix) laboratory practices, x) maintenance and housekeeping, and xi) waste and disposal	
	3.6. Develop emergency procedures and emergency response plan	Foundational
4. Monitor	4.1. Monitor and measure continuous improvements in goal progress,	Foundational
4. 101011101	regulatory compliance, operating conditions, and customer satisfaction	- Progressive
	4.2. Conduct internal audits periodically	Foundational
	4.3. Conduct external audits periodically	Foundational
	4.4. Define change management process and implement corrective action	Foundational
5.	5.1 Disclose substances in use	Foundational
Management	5.2. Engage stakeholders (e.g., local public officials, environmental stewardship	Foundational
review	organizations) for review and feedback	- Progressive
	5.3. Engage Senior Management to determine the suitability and effectiveness	Foundational
	of the CMS, review progress towards the goals set, and to obtain feedback on	
	how to improve the CMS	

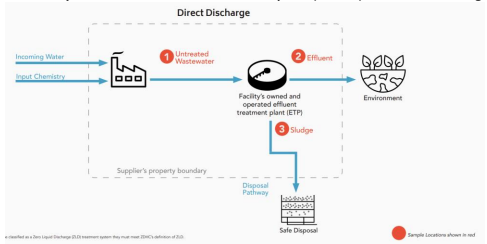
Source: ZDHC CMS Guidance Manual.

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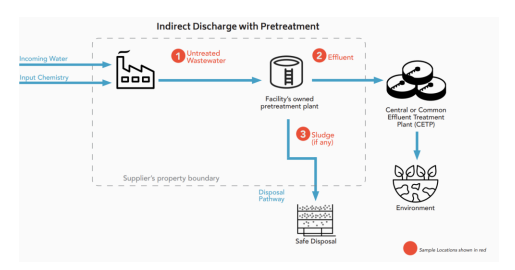
<sup>&</sup>lt;sup>21</sup> ZDHC defined three levels that reflect different degrees of chemical management maturity and organizational skills: i) foundational (i.e. beginner); ii) progressive (i.e. started but room to grow); and iii) aspirational (i.e. advanced).

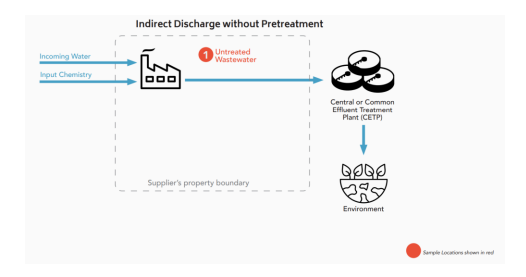
### **Appendix 5: ZDHC Wastewater Testing Sampling Points**

Sampling points for facility with own wastewater treatment plant (WWTP) and direct discharge



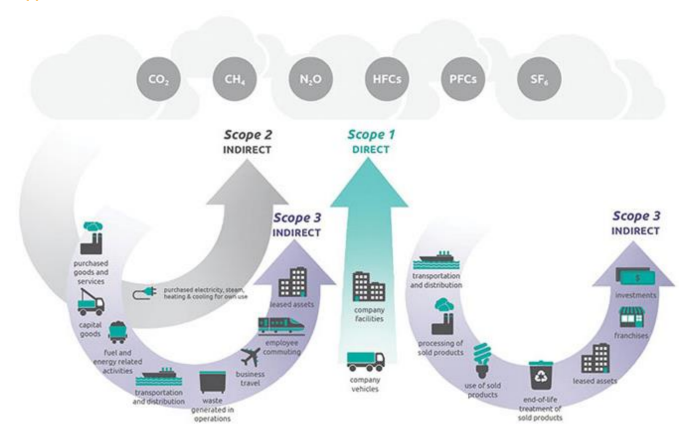
Sampling points for facility with indirect discharge with pretreatment





Source: ZDHC Wastewater Guidelines.

**Appendix 6: Overview of GHG Emissions** 



Source: GHG Protocol Corporate Standard.