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Introduction

ZDHC has developed the Recycled Polyester Guidelines V1.0 to provide a framework for sustainable chemical management in recycled polyester production for bottle-to-textile and textile-to-textile recycling processes. These guidelines set requirements for recycled polyester manufacturers on key chemicals used in their production processes including; the recovery and reuse of these chemicals, safe chemical storage and handling, worker safety and the environmental impacts of wastewater, air and sludge.

The guidelines address input, process and output management. Input management includes responsible sourcing and handling of feedstock, such as post-consumer PET bottles, pre- and post-consumer textile waste, as well as input chemical management. Process management covers the requirements to ensure that chemicals used in manufacturing are managed responsibly by recycling solvents, safe storage and handling of chemicals for worker safety, both in mechanical and chemical recycling processes. Finally, output management focuses on wastewater, sludge and air emissions resulting from recycled polyester production.

ZDHC has created this implementation approach document to underline the steps and actions necessary to implement the guidelines and support the stakeholders involved. With this release, ZDHC expects all relevant stakeholders to collaborate towards successful industry implementation.

The key stakeholder group identified by ZDHC to implement these guidelines is:

 Recycled polyester facilities, hereafter referred to as recycled polyester suppliers.

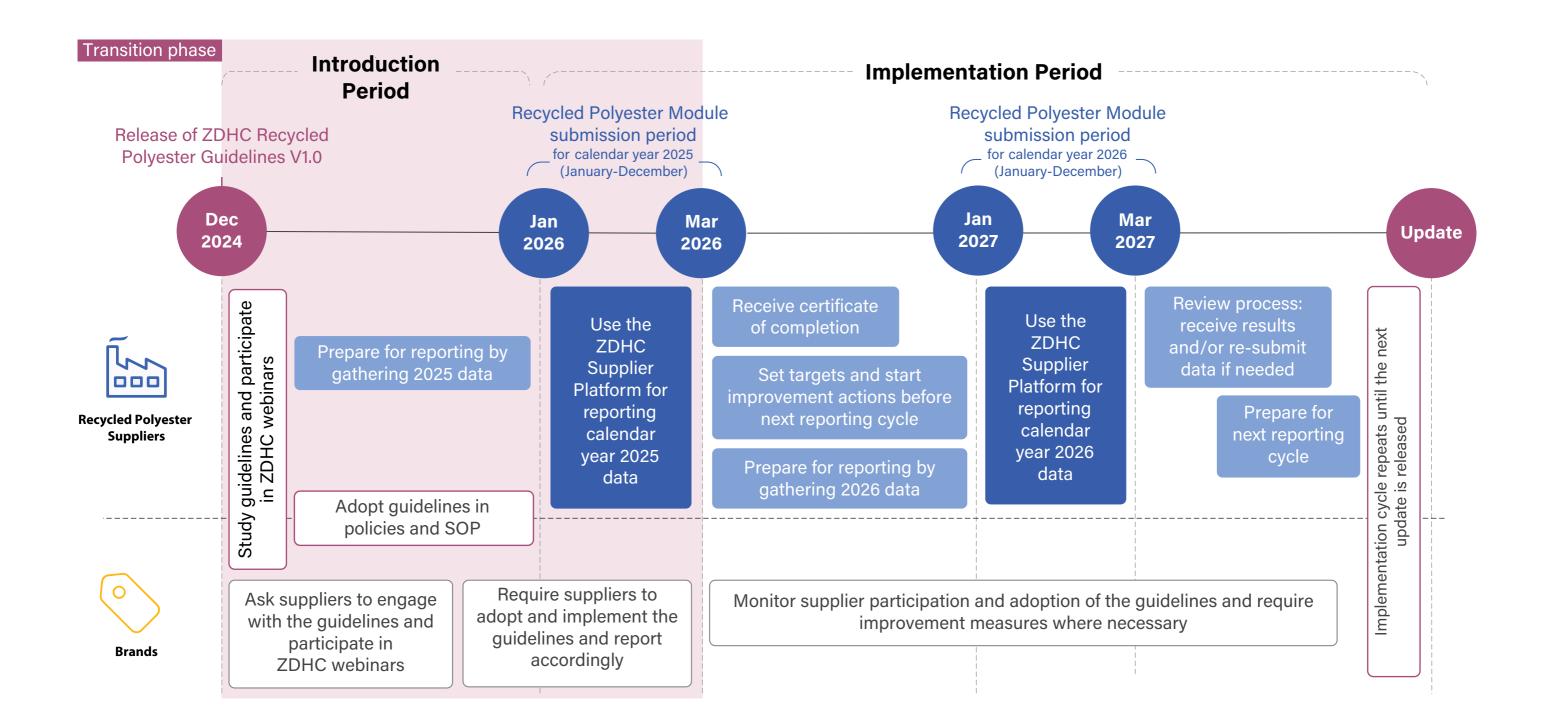
And the key stakeholder group identified by ZDHC to engage with the implementation of these guidelines are:

- Brands and retailers
- Suppliers using recycled polyester
- ZDHC Approved Wastewater Labs and ISO 17025 accredited Wastewater Labs

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ZDHC RECYCLED POLYESTER GUIDELINES V1.0

Industry Standard Implementation Approach — Overview



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2.0 Introduction Period

The introduction period will run from December 2024 to December 2025. During this time, the ZDHC Recycled Polyester Guidelines V1.0 will be introduced to the industry through webinars aimed at raising awareness and informing key stakeholders in preparation for the implementation period. It is recommended that all relevant supply chain actors ensure responsible staff participate in these webinars.

The transition phase, which includes the introduction period, serves as a key step enabling the supply chain to adopt these guidelines, prepare for the first submission period and take proactive measures to enhance their chemical management practices.

Throughout the introduction period, stakeholders are expected to update their policy statements, such as chemical management policies and communicate these updates to both internal and external stakeholders, referencing the ZDHC Recycled Polyester Guidelines V1.0 to set clear expectations.

- Recycled polyester suppliers should prepare for reporting on the ZDHC Supplier
 Platform via the Recycled Polyester Module starting January 2026.
- Brands and retailers should communicate with their supply chain that they
 have adopted the ZDHC Recycled Polyester Guidelines V1.0 and set clear
 requirements related to the guidelines, including requesting suppliers to begin
 preparing for reporting on the ZDHC Supplier Platform Recycled Polyester
 Module starting from January 2026.
- New wastewater labs are encouraged to seek ZDHC approval to facilitate testing logistics during the implementation period.

3.0 Implementation Period

The implementation period starts with the first reporting cycle for the ZDHC Recycled Polyester Guidelines V1.0, beginning on 1st January 2026 and ending on 31st March 2026. The general implementation period will continue with yearly assessment cycles until the publication of the next guidelines update. During this period, supply chain stakeholders must take concrete steps to put adoption measures into practice. These may include training, testing and tracking results, among other possible actions.

Year 1 (calendar year 2025) - transition phase

The first reporting cycle will be considered a transition phase in which suppliers will report on the ZDHC Supplier Platform via a self-assessment module based on the requirements in the guidelines. The assessment will not be verified by a third-party verifier. Requirements for selecting wastewater testing labs can be found below. Suppliers will then receive a certificate of completion of the Recycled Polyester Module V1.0.

Year 2 (calendar year 2026) and onwards - verified assessment

Starting with the second reporting cycle, the implementation of the guidelines will be carried out through a verified assessment module on the ZDHC Supplier Platform. Suppliers will receive a certificate of completion with the achieved outcome and an assessment report that can be used to identify opportunities for improvement.

In conclusion, the successful implementation of the Recycled Polyester Guidelines V1.0 entails the completion of its Module on the Supplier Platform. In year one, it will be done through a self-assessment, obtaining a certificate of completion. From year two onwards, through a verified assessment, suppliers should ensure meeting the requirements on the guidelines and achieve at least foundational level outcome.

All relevant stakeholders are encouraged to implement and/or engage with the Recycled Polyester Guidelines V1.0 during the implementation period through the following steps.

- Recycled polyester suppliers are expected to report annually on the ZDHC Supplier Platform via the Recycled Polyester Module between 1st January and 31st March each year.
- → By the end of the respective submission year, suppliers should have established or revised their improvement goals, repeating this process annually.
- Suppliers should approach ZDHC Approved Wastewater Labs in the respective regions to complete their wastewater testing. Only in the cases where there aren't any ZDHC Approved Wastewater Labs in the region, suppliers should find alternative laboratories to conduct wastewater testing. These must have an ISO 17025 accreditation with the relevant test methods included in the accreditation scope for the ZDHC Recycled Polyester Guidelines V1.0.*
- This means brands and retailers as well as suppliers using recycled polyester should engage with their recycled polyester suppliers to:
 - Ensure the outlined requirements are being met.
 - Assure improvement measures are being taken.
 - Conduct monitoring and evaluation activities.
- → Open dialogue with suppliers is encouraged to better understand the reported data, identify opportunities for improvement and work on an informed improvement roadmap.

3.1 Summary of the implementation roadmap

The following table summarizes the implementation approach foreseen for the ZDHC Recycled Polyester Guidelines V1.0. It highlights the differences between the transition phase and the rest of the implementation period.

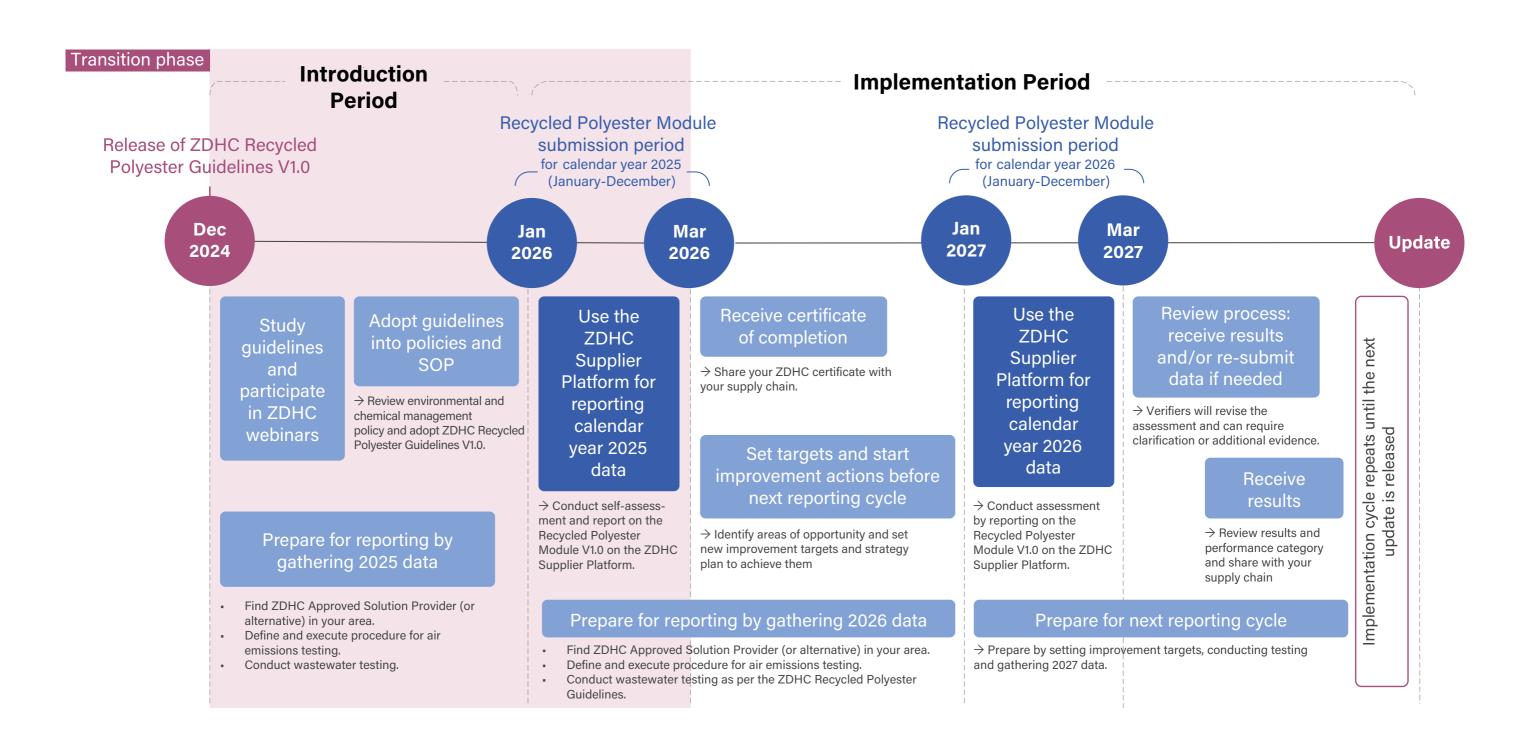
	Year 1 (calendar year 2025) - Transition phase	Year 2 (calendar year 2026) and onwards - Verified assessment
Reporting format	Self-assessment found on and uploaded to the Recycled Polyester Module on the ZDHC Supplier Platform	Verified assessment on the Recycled Polyester Module on the ZDHC Supplier Platform
Third-party verification	No	Yes
Outcome	Certificate of Completion (without score)	Certificate of Completion including the achieved score and an assessment report
Implementation roadmap	Completion of the module	Year 2: Foundational level outcome
Lab approach	Testing is done by ZDHC Approved Wastewater Labs if present in the region. Otherwise, done by alternative wastewater labs with ISO 17025 accreditation and relevant test methods.	

Suppliers should inform ZDHC if they are using alternative test methods for wastewater testing. support@zdhc.org

ZDHC RECYCLED POLYESTER GUIDELINES V1.0

Industry Standard Implementation Approach — Suppliers





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ZDHC RECYCLED POLYESTER GUIDELINES V1.0

Summary of Requirements



Recycled Polyester Suppliers

Type of Recycling	Requirements	Implementation Approach	
Input Management			
Mechanical, thermomechanical, hydrothermal and all chemical recycling	 Mandatory requirements Record input materials in a Material Inventory List (MIL). Record all purchased chemicals in the ZDHC Chemical Inventory List (CIL). Maintain Safety Data Sheets (SDS) and Technical Data Sheets (TDS) and record the information in the CIL. Voluntary requirements (for guidance and preparation for future updates): Assess input feedstock for hazardous substance risks. Familiarise with the ZDHC MRSL and encourage chemical suppliers to register their products on the ZDHC Gateway. 	Upload comprehensive records of MIL and CIL onto the ZDHC Supplier Platform for the calendar year (1st January to December 31st).	
Process Management			
Mechanical, thermomechanical, hydrothermal and all chemical recycling. (solvent recovery applies only to chemical recycling facilities)	Solvent recovery (applicable only to chemical recycling facilities) Glycolysis process: Ethylene glycol recovery Glycolysis followed by transesterification: Ethylene glycol and methanol recovery Methanolysis process: Methanol recovery Voluntary requirements (for guidance and preparation for future updates): Safe chemical storage Chemical handling and worker safety Training plan for chemical management	Upload comprehensive records of solvent recovery onto the ZDHC Supplier Platform for the calendar year (1st January to December 31st).	
Output Management			
Mechanical, thermomechanical, hydrothermal and all chemical recycling	 Mandatory requirements Wastewater and sludge Test wastewater for conventional parameters and heavy metals twice a year (April and October cycles). Undertake a Root Cause Analysis (RCA) and a Corrective Action Plan (CAP) for any non-conformities detected. Report the major sludge disposal pathway used. 	Upload wastewater test report (twice a year) based on April and October cycles), RCA, CAP details and sludge disposal pathway declaration onto the ZDHC Supplier Platform.	
Mechanical, thermomechanical, hydrothermal recycling	Mandatory requirements Air emissions Quantify, track and report GHG (Scope 1 and Scope 2) emissions on the ZDHC platform.	Upload comprehensive records of GHG emissions onto the ZDHC Supplier Platform for calendar year (1st January to December 31st).	
Chemical recycling	Mandatory requirements Air emissions Quantify, track and report GHG (Scope 1 and Scope 2). Quantify, track, test and report VOC (methanol, ethylene glycol, acetaldehyde and non-methane total hydrocarbons) emissions.	Upload comprehensive records of GHG emissions. Add to the ZDHC Supplier Platform after emissions. Test VOC emissions and upload the report to the ZDHC Supplier Platform for calendar year (1st January to December 31st).	

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ZDHC RECYCLED POLYESTER GUIDELINES V1.0



Brands

Industry Standard Implementation Approach — Brands

Transition phase Introduction **Implementation Period Period** Recycled Polyester Module Recycled Polyester Module Release of ZDHC Recycled submission period submission period for calendar year 2025 for calendar year 2026 Polyester Guidelines V1.0 (January-December) (January-December) Jan Dec Mar Mar Jan **Update** 2024 2027 2027 2026 2026 Monitor supplier Monitor and evaluate Adopt guidelines Study participation and require supplier reports and require into policies and guidelines improvement measures improvement measures SOP and participate Review environmental and Define Standard Operating Procedures Define Standard Operating Procedures in ZDHC chemical management (SOP) for monitoring of suppliers. (SOP) for monitoring and evaluation of policy and adopt guidelines. webinars · Access the ZDHC system (for Friends of Update supplier Access the data via the ZDHC system (for ZDHC/Signatories only) or ask suppliers requirements, supplier Friends of ZDHC/Signatories only) or ask to provide the Certificate of Completition. playbooks etc. Follow-up with suppliers to better suppliers to provide the platform report. understand challenges and opportunities. Follow-up with suppliers to better under-Require suppliers to create a continuous stand challenges and opportunities. improvement roadmap, set new targets Use supplier data for own reporting duties. Ask suppliers to engage with and develop an action plan to achieve Require suppliers to create a continuous improvement roadmap, set new targets and the guidelines and participate develop an action plan to achieve them. in webinars Require suppliers to adopt, implement and report based on the ZDHC Recycled Polyester Guidelines V1.0

Set clear requirements: WHO needs to do WHAT, HOW (and when/by

Refer suppliers to the ZDHC Knowledge Base where they find guidance

WHEN including expectations for continuous improvement.

on how to use the ZDHC Supplier Platform.

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Raise awareness in your value chains about the

Start dialogue with supply chain to understand

applicabilities, challenges and opportunities.

ZDHC Recycled Polyester Guidelines Industry Standard Implementation Approach Version 1.1 | December 2025

Change log

Recycled Polyester Guidelines V1.0 Industry Standard Implementation Approach:

Version 1.0 vs. Version 1.1

The following were the main changes introduced in Version 1.1 of the current document.

- 1) A summary of the implementation roadmap was added to clarify the differences in implementation between year 1 and year 2 onwards (page 9).
- A correction has been made to the suppliers' timeline to indicate the planned verified assessment starting from the second submission period (in 2027) onwards (pages 10-11).