



# PPWR bis August umsetzen: Verpackungsdaten strukturieren & Workflows aufsetzen

18. Juni 2026

# Agenda

Intro & Vorstellung **01**

Teil 1: Datenbasis schaffen **02**

Teil 2: Verpackungen intelligent managen **03**

Teil 3: Konformitätserklärungen erstellen **04**

Q&A **05**



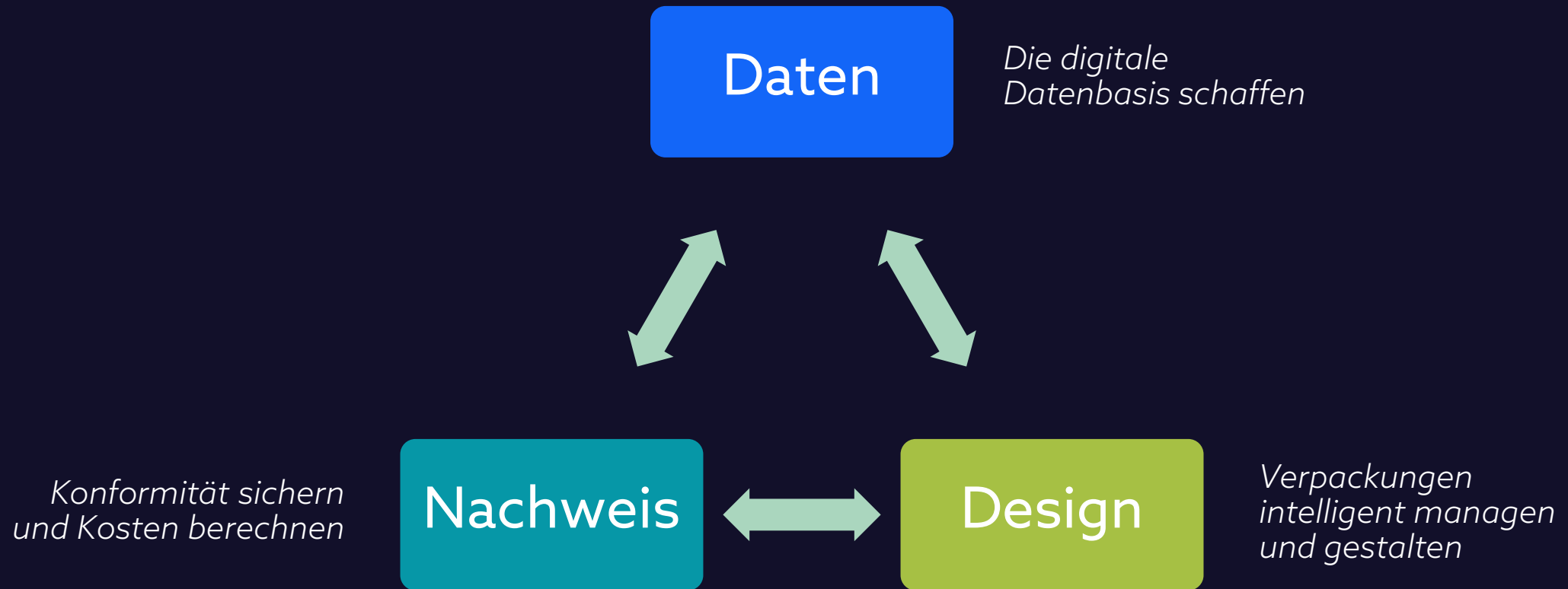
# PPWR Fristen

12. August 2026      2028      2030      2035+

<ul style="list-style-type: none"><li> Konformitätserklärung (technische Dokumentation)</li><li> Verbot besorgniserregender Stoffe: PFAS / Schwermetalle in FCM</li><li> Hersteller-/Importer-Infos auf Verpackung (ID)</li><li> EPR Registrierung pro Exportland</li></ul>	<ul style="list-style-type: none"><li> Einheitliche Kennzeichnungspflichten für Mülltrennung und Recyclinganteile</li></ul>	<ul style="list-style-type: none"><li> Rückverfolgbarkeit von recyceltem Kunststoff</li><li> Verpackungsminimierung: Leerraum &lt; 50 % (Um- und Transportverp.)</li><li> Recycling-Klassen A, B, C</li><li> Rezyklatanteil 10–35 %</li><li> Mehrweg-Quote 10–100 % (kategorieabhängig)</li><li> Verbot bestimmter Formate (Einweg-Plastik)</li></ul>	<ul style="list-style-type: none"><li> 2035: Recyclability at scale</li><li> 2038: Recycling-Klassen A, B</li><li> 2040: Rezyklatanteil 25–65 %</li><li> 2040: Mehrweg-Quote 25–100 % (kategorieabhängig)</li></ul>
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# PPWR ist ein Team sport



# Wer sind wir?



- Plattform für Lieferketten-, Qualitäts- und Compliance-Management in der Lebensmittel- und Konsumgüterindustrie.
- Sie vernetzt Hersteller und Lieferanten in einem digitalen Netzwerk, automatisiert den Austausch von Spezifikations- und Produktdaten und beschleunigt so Produktentwicklung, Freigaben und regulatorische Prozesse



- Führender Anbieter von Softwarelösungen für Verpackungsdesign, Artwork-Management und Druckvorstufe.
- Die Plattform hilft Marken und Verpackungsherstellern, Verpackungsprozesse effizienter, fehlerfreier und schneller zu gestalten.



- Softwareplattform für die Bewertung und Optimierung der Recyclingfähigkeit von Verpackungen.
- Sie unterstützt Unternehmen dabei, Verpackungen nachhaltiger zu entwickeln und regulatorische Anforderungen in verschiedenen Märkten zu erfüllen.

# Vom Ursprung bis ins Regal



# Sprecher



**Jan De Roeck**

Director Industry Relations  
& Strategy  
Esko



**Amy Gurlitt**

Account Executive  
TraceGains



**Koen De Croo**

Solutions Engineer  
TraceGains



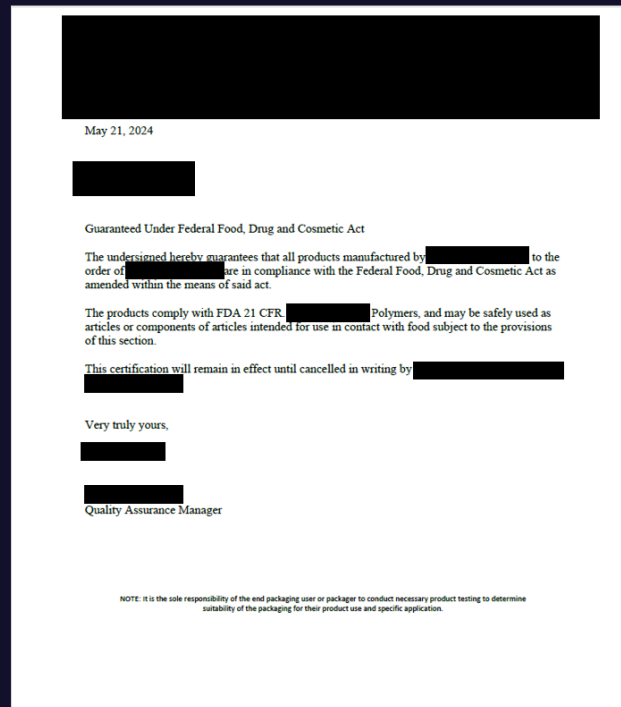
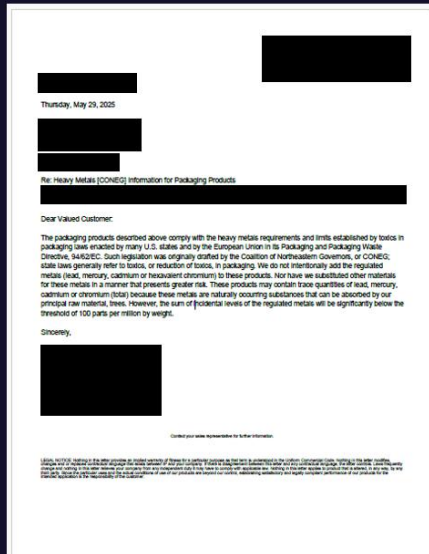
**Vivian Loftin**

Co-Founder |  
Managing Director  
Recyda



# 01 DATEN

# Die relevanten Informationen existieren...



TESTING RESULTS						
Properties	Unit	Test Method	SPEC	Test Value	Conclusion	
Width	mm	ASTM D 2203	323 (±1)	324	PASS	
Thickness	Ave	ASTM D 6988	250 (±4 %)	252.3	PASS	
	Limit		250 (±10 %)	+/-4.3	PASS	
Tensile Strength	MD	ASTM D 882	≥5	24.8	PASS	
	TD			≥5	27.8	PASS
Elongation	MD	ASTM D 882	≥300	465.3	PASS	
	TD			≥300	538.6	PASS
Heat Seal Strength	Lbf	ASTM F 88	≥5.0	14.2	PASS	
Intermediate Peeling	Lbf	DIN 53357	≥1.6	UNPEELED	PASS	
Haze	%	ASTM D 1003	≤45	36.2	PASS	
C.O.F	US	In/metal	ASTM D 1894	≤0.5	0.24	PASS
	UD			≤0.5	0.208	PASS
OTR		ASTM D 3085			PASS	

Technical Data Sheet				
Product	is a tri-laminate of PET, aluminum and peelable HDPE. This foil gives a peelable sealing to PE containers. The PET layer makes the foil extra tear resistant. PAF213 is PFAS-free.			
Composition	Thickness (µm)	Mass (g/m <sup>2</sup> )	Tolerance (g/m <sup>2</sup> )	
	12	16.8	0.8	Polyester film
Basic uses	~4	4.5	0.3	Adhesive MS11000
	-	-	-	Single color and/or print (optional)
	48	130.6	10.4	Aluminium soft annealed
	~4	4.0	0.3	Adhesive MS16000
Properties	46	47.8	3.1	Peelable PE PFAS-free
	114	203.7	14.9	Total complex
Sealing	This foil is used as lidding foil for blow-molded or injection molded containers. The foil is suitable for retorting after packaging. It provides a sterile closure in an aseptic filling process. Typical applications are:			
Availability	<ul style="list-style-type: none"> <li>Dairy products</li> <li>Fruit juices</li> <li>Soups</li> </ul>			
	<ul style="list-style-type: none"> <li>Easy peel (cohesive)</li> <li>Sealing to HDPE, LDPE and PP</li> <li>Extra tear resistant due to PET layer</li> <li>Maximum light barrier</li> <li>Protection against micro-organism</li> </ul>			
Shelf life	Typical seal values are:			
Shelf life	<ul style="list-style-type: none"> <li>Sealing temperature between 200 °C and 240 °C</li> <li>Sealing time between 1 and 6 seconds</li> <li>Optimum seal and peelability depends on sealing pressure, time, temperature and bottle type</li> </ul>			
	This foil can be supplied as ready punched lids as well as in reels. Reels can be supplied gamma irradiated to assure sterility. In that case the reels are packed in vacuum-sealed bags to keep the reels sterile. The vacuum proofs that the bag is closed.			
Shelf life	The processing of the foil is guaranteed for 2 years from the production date as mentioned on the product identification label			

Für PPWR – insbesondere für die Konformitätserklärung – müssen Informationen aus vielen Quellen zusammengeführt werden

# ..Dokumente allein werden für PPWR aber nicht ausreichen

→ Hier ist eine Lücke, die skalierbare PPWR-Compliance verhindert

## Was PPWR fordert:

### Nachweisfähigkeit auf Knopfdruck

- Vollständige & aktuelle Daten
- Verknüpft über Produkt, Material & Lieferant
- Jederzeit auditierbar
- EU-weit konsistent und skalierbar

PPWR erfordert keinen Zugang zu Dokumenten – sondern eine strukturierte, verknüpfte und kontinuierlich gepflegte Datenbasis

# Compliance by Design

Nicht nur reagieren – sondern eine Daten- und Prozessbasis schaffen, die dauerhaft compliant macht

**Daten sammeln, strukturieren und zentralisieren**

→ Einheitliche, verlässliche Datenbasis



**Prozesse und Workflows darauf aufbauen**

→ Schnellere Entwicklung & skalierbare Abläufe



**Compliance sicherstellen**

→ Auditbereit & resilient bei zukünftigen Regulierungen

# Datensammlung: Document Intelligence

Dashboard Status (Approved) ▾  Show Inactive  Show Archived  Show Missing

	Comments	Processing Status	Online Form	Supplier/Site Name ▲	Item ID	Item Name	Type	File Name	Status
<input type="checkbox"/>							Packaging Specification:		Approved
<input type="checkbox"/>		Successfully Processed		Azina Foods - Salt Lake City	PP-57433	Pizza Box Adhesive Label	Packaging Specifications	<a href="#">TraceGains_PackCo_FreshCapClosure.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Basic Ingredients, Inc. - Corporate	P-13579	Plain Cup (103mm, 0.5ltr)	Packaging Specifications	<a href="#">TraceGains_PackCo_EcoSealSnackPouch.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Bay House Enterprises	SP2-5653	Single Pizza Box (12")	Packaging Specifications	<a href="#">Box Packaging Specification.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Bay House Enterprises	TG-627	Twist Cap (Medium)	Packaging Specifications	<a href="#">TraceGains_PackCo_FreshCapClosure.pdf</a>	Approved
<input type="checkbox"/>		Pending Verification		Belfast Ingredients - West Belfast	N-TR-Chm-001	Push&Dose Stand Up Pouch	Packaging Specifications	<a href="#">Push_and_Dose_Product_Specification.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Beta Drygoods Corp	SBK-P-1	B5ST	Packaging Specifications	<a href="#">TraceGains_PackCo_CrispFoldCarton.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Big Lake Ripper Dogs - Muskegon #231	Box Label	Box Label	Packaging Specifications	<a href="#">TraceGains_PackCo_ChillWrapFilm.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Big Lake Ripper Dogs - Muskegon #231	NG-DL00525	Corrugate 2	Packaging Specifications	<a href="#">TraceGains_PackCo_CrispFoldCarton.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Big Lake Ripper Dogs - Muskegon #231	NG-DL00659	Corrugate 1	Packaging Specifications	<a href="#">TraceGains_PackCo_CrispFoldCarton.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Groningen Ster B.V	KAY-A-001	100ml Fragrance Bottle	Packaging Specifications	<a href="#">TraceGains_PackCo_ClearFreshPETJar.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Packaging Experts	NG-NIA502020	Bottle A	Packaging Specifications	<a href="#">TraceGains_PackCo_FreshCapClosure.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		Packaging Supplier A	PK 1a	DNP 220MM x 650 Lid Film 1	Packaging Specifications	<a href="#">TraceGains_PackCo_BulkPackLiner.pdf</a>	Approved
<input type="checkbox"/>		Successfully Processed		TG Hi American Products	TG-761	Glass Bottle (16 oz.)	Packaging Specifications	<a href="#">TraceGains_PackCo_EcoTrayFiberTray.pdf</a>	Approved



# Datensammlung: Document Intelligence

## Data Extraction Result

View Item Supplied [Reprocess](#) [Cancel](#)

Document successfully processed. Click View Supplier Item button to view record.

**Status** Successfully Processed **Received** 6/5/2026 6:18:35 AM **Source** Manual Upload **Email From**

### Identification

**Supplier ID** BI-200 - Belfast Ingredients - West Belfast **Item ID** N-TR-Chm-001 - Push&Dose Stand Up Pouch

**Use** Items Supplied/Partner Items **Document Type** Product Specification Sheet **Import Template (optional)** [Change](#) [Save](#)

[Document Viewer](#) [Document Text](#)

### Extraction Attributes

Attribute	Value	Settings	Accuracy	Required	Read-Only
Component Weight (g)	2.7	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Component Weight UoM	g	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Compostability Status	Not Compostable	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Material Detail	PP	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Material Family	Plastic	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Packaging Component	Pouch	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Packaging Level	Primary	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
PCR Content %	30	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Product Category	Food	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Recyclability Status	Recyclable	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Reuse / Refill Status	Single-Use	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Sales Channel	Distributor, E-commerce	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>
Total Plastic Weight (g)	2.1	⚙️	🎯	<input type="checkbox"/>	<input type="checkbox"/>

[Add Attributes](#)

Zoom Translate Print Full Screen Download

Page 1 of 3

## PUSH & DOSE®

Product Specification Sheet

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### Product Overview

With Push &Dose® in the pouch, your customers will take part in a new and innovative sprinkle experience, getting the maximum out of your product. The design ensures it is always at your hand, offering an easy, even, and no-mess perfect sprinkling experience.

- Freshness:** Features a smart open and close mechanism that keeps your product fresh.
- Versatility:** Can include an extra opening for teaspoon access or pouring of larger servings.
- Safety:** Push &Dose® is designed for use in contact with food products according to FDA requirements.

### Component Design & Functions

A Push &Dose® unit consists of two materials joined together: a folded embossed spring plate and a perforated membrane inside.



# Datenverarbeitung: Workflows + Calculations

**Manage Workflow** Save + 📄 🗑️ 📄 📄 Cancel

Configuration **Workflow Steps**

Automation Rework + 📄 ✖ ^ ⏏

**Conditions** ^

* Resource	* Operator	* Value	And/Or
PCR Content % <input type="text"/>	≤ <input type="text"/>	20 <input type="text"/>	Or <input type="text"/>
5% Plastic Threshold Check <input type="text"/>	= <input type="text"/>	5 <input type="text"/>	And <input type="text"/>
Strong Recyclability? <input type="text"/>	= <input type="text"/>	False <input type="text"/>	And <input type="text"/>
Designed for Recycling <input type="text"/>	= <input type="text"/>	No <input type="text"/>	<input type="text"/>

**Actions** ^

* Action	* Attribute to Set	* Attribute or Value
Set Attribute Value <input type="text"/>	Item Approved <input type="text"/>	Packaging Rework Required <input type="text"/>



# Datenverarbeitung: Assemblies

Juice (Unit, Style B) (Case, 35 x Unit) (Pallet, 54 x Case) (NG-Full-B)

Version: 1 | Status: In Process

Save | Audit Trail | Cancel

- Overview
- Assembly**
- Compare
- Associations
- Documents
- Notes

Case - Unit - Pallet (917)

Composition (Items) | Labeling | Manufacturing

Packaging Items									
Version	ID	Name	Amount	UOM (Per Unit)	Weight	UOM (Weight)	Packaging Level	Food Contact	Notes
1	906	Juice (Unit, .5L), Style B ^ ↗	1,890.000	each	60.480	kg	--	--	📄
1	NG-NIA502020	- Bottle A ⓘ ↗	1,890.000	each	47,250.000	g	Primary	Yes	📄
1	NG-C-102	- Closure 2 ⓘ ↗	1,890.000	each	9,450.000	g	Primary	Yes	📄
1	NG-DL00349	- Label 1 ⓘ ↗	1,890.000	each	3,780.000	g	Primary	No	📄
1	907	Juice (Case, 35 x Unit) ^ ↗	54.000	each	8.154	kg	--	--	📄
1	NG-DL00525	- Corrugate 2 ⓘ ↗	54.000	each	7,830.000	g	Secondary	No	📄
1	NG-DL00562	- Shrink Film 2 ⓘ ↗	54.000	each	324.000	g	Secondary	No	📄
1	475	Canned Beverage Pallet ^ ↗	1.000	each	5.015	kg	--	--	📄
1	SBK-P-4	- Pallet Stretch Wrap ⓘ ↗	0.500	each	15.000	g	Tertiary	No	📄
1	SBK-P-5	- Grade A Pallet ⓘ ↗	1.000	each	5.000	kg	Tertiary	No	📄
Totals					73.649 (kg) ⓘ				

# Entscheidungen treffen: Dashboards

Dashboard

Packaging (EPR / PPWR) - All Components

Show Inactive



Filter Reset Import Export

<input type="checkbox"/>	Connect	Item ID	Supplier/Partner Name	Item Name	Item Approved	Component Weight (g)	Total Plastic Weight (g)	PCR Content %	5% Plastic Threshold Check	Verified PCR Weight (g)	Strong Recyclability?
<input type="checkbox"/>	<a href="#">Supplier</a>	N-TR-Chm-001	Belfast Ingredients - West Belfast	Push&Dose Stand Up Pouch	Packaging Rework Required	2.7	2.1	30	77.78	0.63	True
<input type="checkbox"/>	<a href="#">Supplier</a>	NG-DL00525	Big Lake Ripper Dogs - Muskegon #231	Corrugate 2	Approved	85	1	75	1.18	0.75	True
<input type="checkbox"/>	<a href="#">Supplier</a>	NG-DL00659	Big Lake Ripper Dogs - Muskegon #231	Corrugate 1	Approved	65	3	80	4.62	2.4	True
<input type="checkbox"/>	<a href="#">Supplier</a>	KAY-A-001	Groningen Ster B.V	100ml Fragrance Bottle	Evaluation	145	1	35	0.69	0.35	True
<input type="checkbox"/>	<a href="#">Supplier</a>	TG-761	TG Hi American Products	Glass Bottle (16 oz.)	Pending	280	2	40	0.71	0.8	True
<input type="checkbox"/>	<a href="#">Supplier</a>	SBK-P-1	Beta Drygoods Corp	B5ST	Pending	18	18	50	100.00	9	True
<input type="checkbox"/>	<a href="#">Supplier</a>	PP-57433	Azina Foods - Salt Lake City	Pizza Box Adhesive Label	Approved	0.8	0.05	100	6.25	0.05	True
<input type="checkbox"/>	<a href="#">Supplier</a>	TG-627	Bay House Enterprises	Twist Cap (Medium)	Approved	2.8	2.8	0	100.00	0	True
<input type="checkbox"/>	<a href="#">Supplier</a>	Box Label	Big Lake Ripper Dogs - Muskegon #231	Box Label	Evaluation	1.5	0.05	100	3.33	0.05	True
<input type="checkbox"/>	<a href="#">Supplier</a>	NG-NIA502020	Packaging Experts	Bottle A	Approved	22	22	50	100.00	11	True
<input type="checkbox"/>	<a href="#">Supplier</a>	PK2	Barbarian Foods - Surat	220ml Lidding Film	Approved	1.2	1.2	0	100.00	0	True
<input type="checkbox"/>	<a href="#">Supplier</a>	PK 1a	Barbarian Foods - Surat	DNP 220MM x 650 Lid Film 1	Approved	6	6	30	100.00	1.8	True
<input type="checkbox"/>	<a href="#">Supplier</a>	P-13579	Basic Ingredients, Inc. - Corporate	Plain Cup (103mm, 0.5ltr)	Pending	14	14	25	100.00	3.5	False
<input type="checkbox"/>	<a href="#">Supplier</a>	PK 1a	Packaging Supplier A	DNP 220MM x 650 Lid Film 1	Evaluation	7.5	7.5	0	100.00	0	False



# Was sich mit nutzbaren Daten konkret verändert

## Transparenz über Verpackungen & Compliance

- Welche Daten fehlen oder veraltet sind
- Welche Materialien nicht PPWR-konform sind

## Konkrete Maßnahmen ableiten

- Alternative Lieferanten oder Materialien identifizieren
- Produkte anpassen oder neu formulieren

## Umsetzung in der Praxis

- Verpackungs- und Artwork-Anpassung
- Compliance-Nachweise (z. B. DoC) erstellen





# 02 DESIGN



Reset



Trash



PRTN - Interpack - 0000009

Open in Prepress

Select Template

0%



Select Material

0%



Recyclability

F



EPR

0¢



CO2e

0



Compliant Content

0%



GS1 Digital Link

0%



Serialized QR Code

0%



Connected Packaging

0%



Artwork

0%



Production

0%



Info

History

PRTN - Interpack - 0000009

Agency and Supplier

>| Job Info

Created by: van Willigen, daniel (DVWI)

Created on: May 6, 2026

Customer: Esko/Gent

Due Date:



Settings





# 03 NACHWEIS

# Von der Verpackung zur Konformitätserklärung



### PPWR Technical Document Summary Document

**Description**

**Packaging No:** BCF-2026-PO-MUE-001  
**Object of the Declaration:** Flexible PE/EVOH PE laminate pouch with zipper for Granola muesli  
**Packaging Application:** Sales Packaging

**Risk Assessment Summary**

Packaging Unit	Art. 5	Art. 6	Art. 7	Art. 8	Art. 10
Granola Muesli Pouch 25x15cm	✓	-	-	-	-

✓ **Compliant (Art. 5).** All packaging units meet the assessed requirements (PPWR).  
**Note:** Assessment of Articles 6, 7, 8, 9, 10 and 12 will be included once and take effect.

### EU Declaration of Conformity

No. **BCF-2026-PO-MUE-001-2026-06-01**

Packaging No. **BCF-2026-PO-MUE-001**

Manufacturer:  
**ACME Inc.**  
123 Rue de l'Innovation  
75001 Paris, France

Authorized Representative:

Object of Declaration:  
**Flexible PE/EVOH PE laminate pouch with tear strip and reclosable zipper for Granola muesli**

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration is in conformity with the relevant Union harmonisation legislation(s):

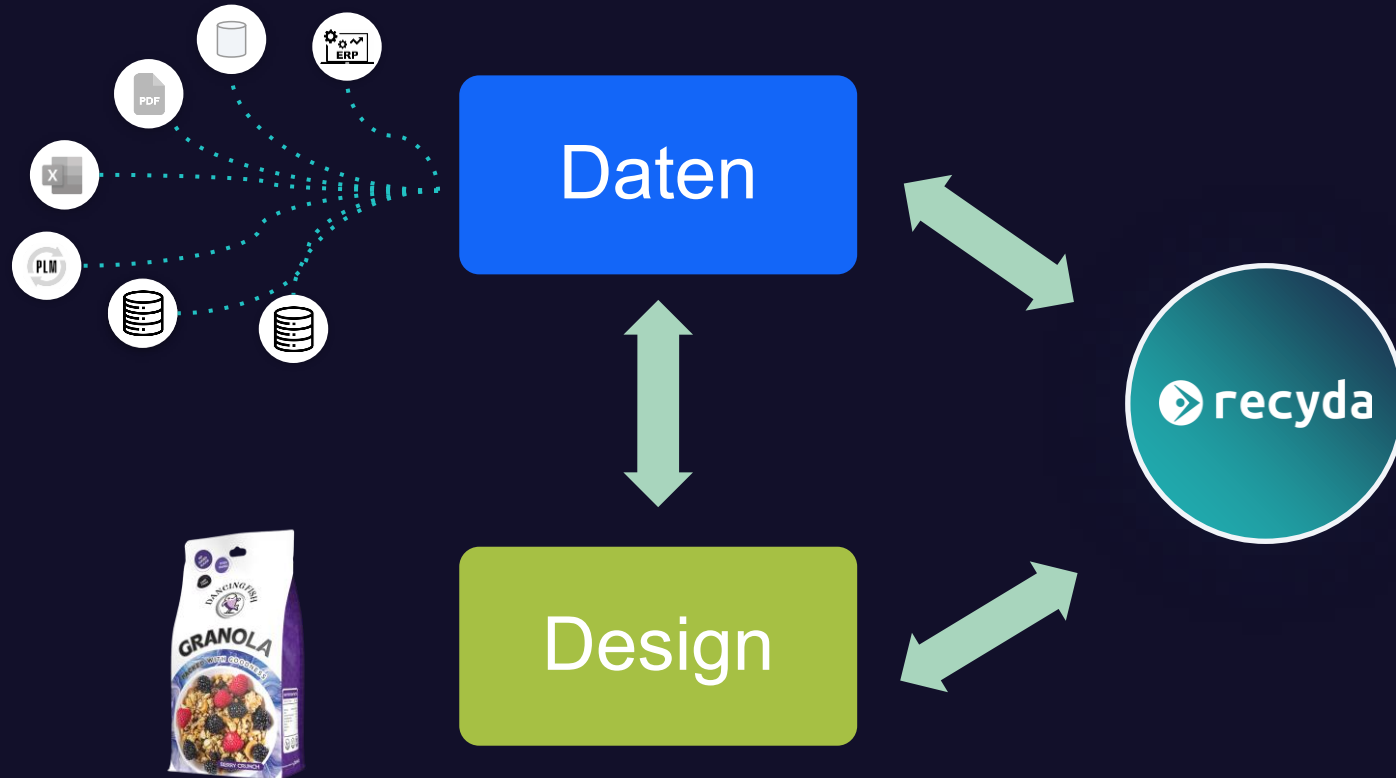
- **Regulation (EU) 2025/40 of the European Parliament and of the Council of 19 December 2024 on packaging and packaging waste**

References to the relevant harmonised standards or the common specifications used or references to the other technical specifications in relation to which conformity is declared:

- **EN 13427:2004 - Packaging - Requirements for the use of European Standards in the field of packaging and packaging waste**

Signed for and on behalf of:

# Daten in Recyda integrieren



# Automatisierte Bewertung auf PPWR-Konformität

Auf Basis der importierten Daten führt Recyda eine automatisierte Konformitätsbewertung jeder Verpackungseinheit gegen die gesetzlichen PPWR-Anforderungen durch.

Am Beispiel von Artikel 5 wird so die Einhaltung der Schadstoffgrenzwerte (z. B. das Verbot absichtlich zugesetzter PFAS) direkt über Lieferantenerklärungen und Prüfberichte verifiziert.

A screenshot of a web-based assessment form titled "PPWR Article 5(5) PFAS Assessment (0.0.1)". The form contains several sections with questions and radio button options. The first question is "Does the packaging fall under the scope of the requirements set out in Article 5 (5) PPWR?" with "Yes" and "No" options. The second section is "PPWR In Scope Article 5 (5) PFAS Assessment Questions" and includes an "INFO: PFAS Limits According Article 5(5) PPWR" section. Below this, there are three questions: "Which compliance evidence do you have available for the entire packaging unit?" with options for "Analytical Test Report (available for all components/materials)", "Supplier Statement (available for all components/materials)", and "Is a PFAS analytical report from an accredited laboratory available for the entire packaging unit confirming?" with "Yes" and "No" options. The final section is "Option B: Intentionally added PFAS Check" with two questions: "Does the packaging (or any of its components) include any INTENTIONALLY added PFAS during the production?" and "Do you have access to all supplier declarations of conformity stating that no Intentionally Added PFAS is present?", both with "Yes" and "No" options.

# Verknüpfung mit Nachweisdokumenten

Über das integrierte Dokumentenmanagement verknüpft Recyda die Konformitätsbewertung direkt mit den physischen Nachweisen (z. B. Laborberichten zur Einhaltung des PFAS-Grenzwerts).

Damit liegen alle erforderlichen Belege strukturiert vor, um die **Technische Dokumentation** nach PPWR-Standard prüfbereit abzuschließen.



The screenshot shows a compliance form with the following sections:

- Categorization**
  - General**
    - General description of the packaging and its intended use
    - Conceptual design, manufacturing drawings and/or materials of components
    - Descriptions and explanations necessary for the understanding of the drawings provided and the schemes and operation of the packaging
  - Heavy Metals**
    - Declaration of Compliance confirming adherence to the heavy metals restrictions defined in PPWR Article 5.4
    - Lab report verifying the sum of heavy metals (Pb, Cd, Hg, Cr6) to be  $\leq 100$  mg/kg (with sufficient detection limits) in accordance with CR 13695-1
    - Technical summary ("calculation sheet") as per Annex VII of the PPWR
    - Detailed Substance Declaration for heavy metals
    - Declaration of Non-Intentional Addition for heavy metals
  - PFAS**
    - Declaration of Compliance confirming adherence to the PFAS restrictions defined in PPWR Article 5.5
    - Lab report verifying the total fluorine concentration to be  $< 50$  ppm
    - Lab report verifying the total organic fluorine concentration to be  $< 50$  ppm
    - Lab report verifying the concentration for any individual targeted PFAS to be  $< 25$  ppb (polymeric PFAS excluded from quantification analysis)
    - Lab report verifying the sum of targeted PFAS concentrations to be  $< 250$  ppb (where applicable with prior degradation of precursors measured by targeted PFAS analysis)
    - Detailed Substance Declaration for PFAS

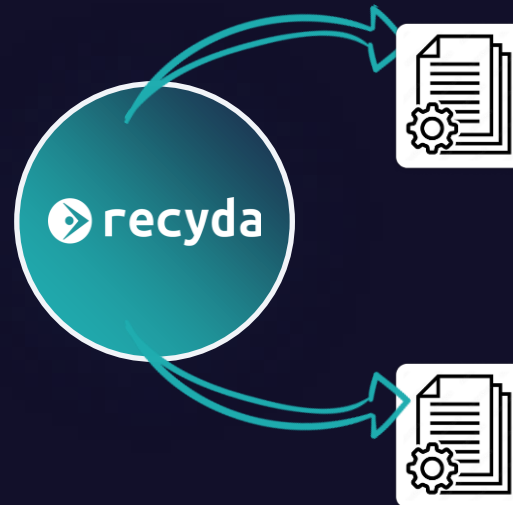
The **Metadata** popup shows:

- Name: File B
- Source (URL): [https://my-dms.com/file\\_b.pdf](https://my-dms.com/file_b.pdf)
- + Add a file
- Issue Date: 30.04.2021
- Expiry Date: 30.04.2022

# Dokumenten-Generierung für Export & Signatur

Als Ergebnis generiert Recyda die rechtlich geforderte Technische Dokumentation und die EU-Konformitätserklärung direkt als unterschreibungsbereite Dokumente.

Über flexible Vorlagen lässt sich der formelle Konformitätsnachweis für das Inverkehrbringen hocheffizient und audit-sicher abschließen.



## PPWR Technical Dossier

Packaging No: 13847912834  
DoC Number: 1293812498128  
Validity Period: 2026 to 2030

**Manufacturer:**  
ACME Inc.  
Branderburger Tor 23  
12345 Berlin, Germany

### Description

**Object of the Declaration:** 125ml toothpaste tube in cardboard packaging for retail sale  
**Main color:** Blue  
**Packaging format:** Tube  
**Custom attribute 3:** something

### Structure

This packaging consists of multiple packaging units, each of which will be assessed separately:

- 125ml Toothpaste Tube
- 125ml Carton Box

## EU Declaration of Conformity

No. 1234

Packaging No: 9506000134352

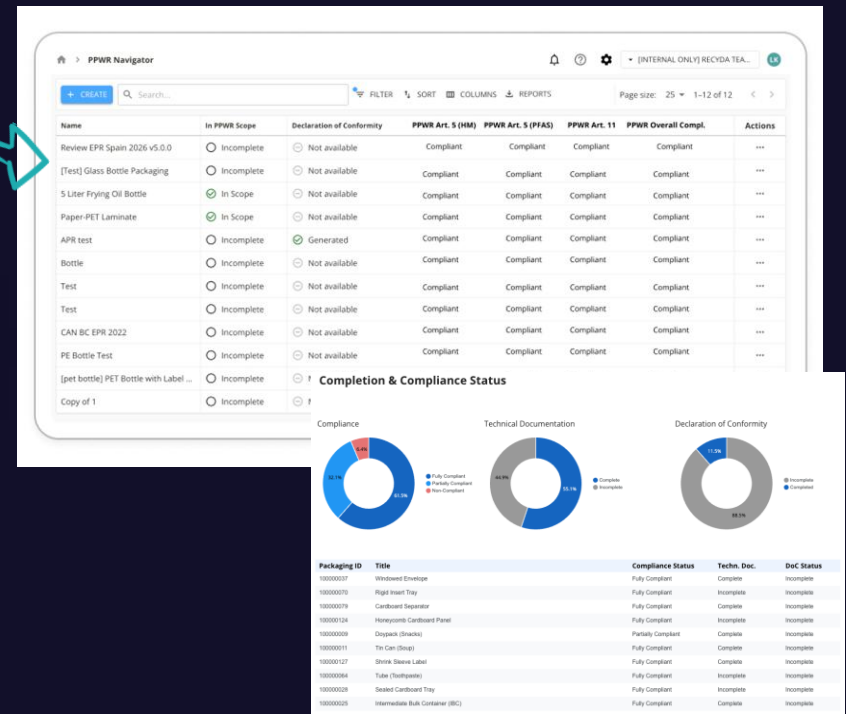
**Object of Declaration:** 500ml cylindrical primary packaging unit consisting of a transparent rPET (Polyethylene Terephthalate) bottle body, a white PP (Polypropylene) flip-top closure, and a self-adhesive PE (Polyethylene) label. Intended for cosmetic rinse-off products. Batch range 2024-2025 (GTIN: 9506000134352)

**Manufacturer:**  
ACME Inc.  
123 Rue de l'Innovation  
75001 Paris, France

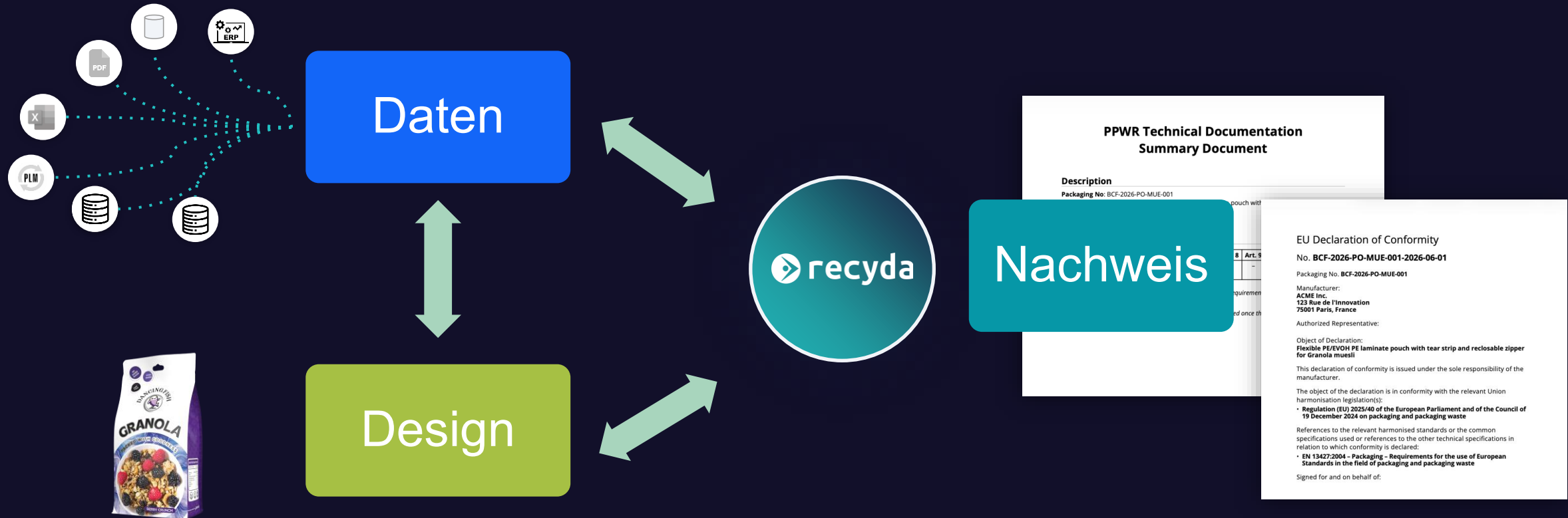
# Fortlaufendes Portfolio-Management

Mit dem zentralen **Recyda PPWR-Navigator** behalten Unternehmen die volle Transparenz über den Compliance-Status ihres gesamten Verpackungsportfolios.

Das Dashboard hilft bei der Identifikation von Datenlücken oder fehlenden Nachweisen, um Non-Compliance-Risiken vor dem Inverkehrbringen effektiv auszuschließen.



# Integrierter Workflow: Kontinuierliche Optimierung von Daten und Design



# Q&A



# Persönliche PPWR - Analyse

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