









Protocol
Rigid
PE-1

Comité Technique pour le Recyclage des Emballages Plastiques

# **TEST PROTOCOL RIGID PE-1**

## Mechanical regeneration of rigid PE household packaging

#### **COTREP**

The mission of the Technical Committee for the Recycling of Plastic Packaging (COTREP) is to help designers and decision-makers develop recyclable plastic packaging while also providing scope for innovation. The committee includes various stakeholders in the plastic household packaging chain (Valorplast, Elipso, Citeo and SRP) and works on all types of plastic packaging (bottles, dispenser bottles, pots and trays, films and flexible packaging). Protocols for tests performed by COTREP are devised based on work with stakeholders in household plastic packaging end-of-life.

VERSION NO.	DATE	DESCRIPTION
1	October 2024	Initial version

#### 1. CONTEXT

COTREP has drawn up this protocol in collaboration with French manufacturers involved in regenerating rigid PE (polyethylene) household packaging. It is representative of industrial practices applied by regeneration plants processing streams in France. Its purpose is to specify tests to be performed to assess the suitability of rigid packaging for mechanical regeneration in the industrial stream for rigid PE packaging. This step forms an essential part of the overall recyclability assessment for packaging. If the results of this step are conclusive, the assessment should be continued by at least implementing protocol Rigid PE-2: Extrusion blow moulding.

Results obtained from tests described below may be submitted to COTREP for analysis and potentially included in French recommendations on eco-design aimed at improving recyclability.



# Sorting centre Ability of packaging waste to be channelled to the regeneration plant

Regeneration

# Ability of packaging waste to be converted into ready-to-use flakes or granulate



Use of recycled material
Ability of flakes or granulate to be
converted into new products

Study scope

Figure 1: Scope of the Rigid PE-1 protocol

This protocol takes account of current technical knowledge and processes applied by mechanical regeneration plants processing French rigid PE household packaging streams.

Results obtained from tests performed based on this protocol are insufficient for determining packaging recyclability. This protocol only reflects the process of regenerating packaging as granulate and provides no

basis for judging the suitability of packaging for sorting or the feasibility of transforming such regenerated granulate into new products.

## 2. AIMS

The purpose of this protocol is to assess the impact of new packaging items or components on the mechanical regeneration process for the rigid PE stream. It allows packaging manufacturers and marketers to test regeneration processes for packaging such as bottles, dispenser bottles, pots, trays, tubes, etc. in pilot conditions. It includes:

- An impact assessment concerning regeneration processes for producing rPE granulate<sup>1</sup>,
- An analysis of the quality of rPE produced.

The protocol uses information available to COTREP to determine concentrations of packaging or packaging elements to be tested. These concentrations are calculated based on their current or future market penetration using concentration factors representative of plastic bales generated by French selective collection.

The main regeneration processes are shown in the illustration below:



Figure 2: Analytical scope of the regeneration protocol

### 3. TERMS OF REFERENCE

Any company (packaging manufacturer, marketer, resin manufacturer, distributor, etc.) seeking to determine the impact of a specific packaging item on regeneration in the French rigid PE stream can use this protocol to perform testing.

Companies wishing to perform regeneration tests shall be referred to hereafter as "Requesters". COTREP-certified test laboratories able to comply with this test protocol shall be referred to hereafter as "Laboratories". A list of certified laboratories is provided in the "Practical information" section.

## 4. PREPARATION FOR TESTS

#### Step 1: Contacting the Laboratory

The **Requester** should contact the **Laboratory** and describe its request using the document in APPENDIX 1. If the **Requester** wishes to test the regeneration of several rigid packaging types, several copies of APPENDIX 1 should be supplied. Contact details are provided in the "Practical information" section of this document.

<sup>&</sup>lt;sup>1</sup> rPE means recycled PE i.e. recycled material from the regeneration of rigid PE household packaging.

#### Step 2: Preparing test samples

The **Requester** should submit test samples to the **Laboratory**. Only packaging structures listed by COTREP in APPENDIX 2 may be tested to ensure protocol representativeness.

- Any type of rigid packaging over 250µm thick can be tested.
- Whole packaging items should be tested (packaging body and associated elements).
- Depending on their applications, packaging items may be new or emptied of their contents as discarded by the consumer.

Total quantities of packaging to be provided will depend on the capacity of equipment used by the **Laboratory**. A minimum of 10kg of empty packaging is required to ensure significant results. The concentration levels tested are determined based on volumes of test packaging marketed and are specified by COTREP in APPENDIX 2. Material quantities should be adjusted to create a minimum of two market penetration rates.

A copy of each sample to be tested will be kept by the **Laboratory**.

#### Step 3: Preparing reference sample

The reference sample will be manufactured by the **Laboratory** and is made up of 100 % rPE manufactured from rigid PE packaging from the regeneration of French selective collection flows. COTREP will supply rPE granules which will be processed by the Laboratory by extrusion calendering to obtain 1 mm thick plates. The Laboratory will ensure that the batch is homogenised before the plates are produced. The plates will be ground into rPE flakes to form the reference sample. The parameters of the extrusion-calendering process to meet these specifications will be included in the report.

The **Laboratory** visually certifies the quality of the rPE pellets supplied by COTREP by taking photographs and makes these elements available to the **Requester**. The details of receipt will be included in the report. The dates of receipt of the granules supplied by COTREP and of manufacture of the reference flakes will be recorded in the report.

A 150 g sample of flakes and a 150 g sample of calendered plates will be kept by the **Laboratory** in case of need for additional control (visual or other) at the end of the campaign.

Once the control flakes have been produced, a batch composed of 100 % of such flakes will undergo the same regeneration protocol stages as the batches containing the test samples, except for the washing and flotation stages. This batch will be used as a control for comparing batches containing test samples at each regeneration stage.

#### 5. METHODOLOGY

The protocol set out below is intended for COTREP-certified **Laboratories** with equipment representative of regeneration processes applied in existing industrial units.

The following steps should be performed:

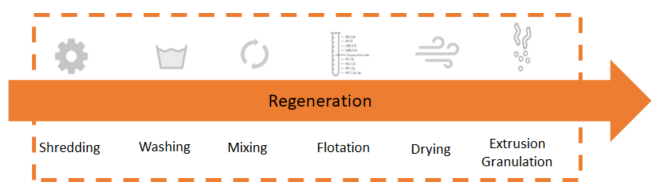


Figure 3: Detailed description of regeneration protocol steps

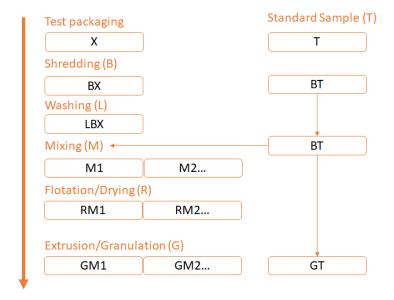


Figure 4: Description of regeneration protocol steps and associated products

The **Laboratory** takes material from the samples and test blends during the various stages of the protocol; these will be kept at least until submission of the test report.

#### **Step 1:** Shredding of X samples (BX)

The **Laboratory** shreds the test and standard samples to produce 10 to 14 mm flakes. The flakes then undergo a dedusting step to remove any lightweight residual elements under 3 mm, which are referred to as "fines". The fines are weighed and the result is recorded in a report. The flow rate is also recorded.

The **Laboratory** should indicate any anomalies or difficulties in shredding the test samples in its report. In particular, it should state whether any fines are present and describe the appearance of the shredded material produced (photographs should be included in the report).

Samples of approximately 40 g of ground material and 40 g of fines will be kept by the **Laboratory** for each sample tested and for standard.

#### Shredding: success criteria

- No faults or damage to the shredder during testing due to the nature of the sample.
- No large clusters in the shredder.
- No abnormal quantities of fines (fines < 15 %).</li>

#### **Step 2:** Washing BX flakes (LBX)

The BX flakes produced should then be washed under the conditions described below. Washing should be performed in batches weighing at least 1 kg, with the number of batches dependent on the quantity to be prepared. Flakes made of the standard material BT are not concerned by this stage.

Place the BX test sample in a tank containing 16 L of additive-free clear water at room temperature per 4 kilogram of test material (ratio 1:4). The precise temperature of the water should be recorded in the report. The tank should be sufficiently large to enable rapid agitation. Wash while agitating rapidly (max. 1,000 rpm) for 5 minutes and record the washing conditions in the test report.

Recover a sample representative of the washing water after filtration with a grille/sieve with a ~1 mm mesh for visual inspection. Note down any changes in the colour and transparency of the wash water supported by photographs. Make a note of any suspended particles and their type. The quantity of suspended particles

(paper/fibre, fines, adhesive clusters, etc.) may be determined by standard NF EN 872 if stipulated by the **Requester**. Any observations made subsequent to examination should be recorded in the final report supported by photographs.

#### Optional stage 1: Visual inspection of LBX flakes

This inspection should be performed if the tested packaging features an affixed label or any other associated element (decoration, banding, etc.), please refer to APPENDIX 2.

Examine  $3 \times 10 \text{ g}$  flake samples and make a note of any adhesive, paper, ink or other unwanted substances present on the flakes. Any observations made subsequent to the various operations should be recorded in the final report (include photographs in the report).

Washed LBX flakes should then be centrifuged and dried before mixing. Moisture content should be regularly monitored during the drying phase and should not exceed 5 %.

A bottle of washing water will be kept by the **Laboratory** for each sample tested.

#### Washing: success criteria

- No soiling or jamming of equipment.
- No residues on the sides or on the flakes (adhesive, ink, etc.).
- No change in wash water appearance (no colouring or foam formed).
- If optional stage 1 is performed: No contaminants on the flakes: for the 3 x 10 g samples, non-plastic materials (fibre, paper) < 0.01 g.

#### Step 3: Mixing LBX flakes (M)

Mix clean BT flakes produced from the standard material with washed, shredded LBX flakes produced from the test packaging based on market penetration levels defined by COTREP until a consistent mixture is obtained.

Total quantities applied will depend on the capacity of equipment used by the **Laboratory**, with a minimum of 25 kg per tested mixture.

Penetration rates are defined by COTREP and shown in APPENDIX 2 in the following format:

```
M1 = x\% LBX + y\% BT

M2 = w\% LBX + z\% BT
```

Where: x + y = w + z = 100; x and w being the market penetration rates shown in APPENDIX 2.

As many batches as required should be mixed to produce the necessary quantities for implementing the next stages of the test.

A sample of approximately 40 g of each mixture will be kept by the **Laboratory**.

Penetration rates have only been identified for scenarios covered by a COTREP General Notice. If your packaging is not shown in APPENDIX 2, you may contact COTREP to notify your wish to have a test. COTREP will then inform you whether it is possible to apply this protocol to your packaging. This list is regularly updated by COTREP.

#### **Step 4:** Flotation of M mixtures (R)

At this stage, the behaviour of the different flakes is tested during flotation. The batch containing 100 % standard sample is not concerned by this stage.

#### Quick test on LBX flake flotation

- Add 150 g LBX flakes to a 5 L beaker containing 2 L of clear water at room temperature
- Mix with a magnetic stirrer for 2 minutes
- Stop the magnetic stirrer then leave to rest for 4 minutes
- Take a photo of the beaker to examine the sink and float fractions and water quality (cloudy, stained, etc.)
- Recover, dry to achieve a moisture content of < 1 % and weigh each fraction to measure the proportion of the sink fraction

Add the mixed M flakes to a tank containing additive-free clear water at room temperature. The tank must be sufficiently large to enable slow agitation, good immersion of the material being tested and good assessment of the different fractions (floating, suspended, sinking).

Collect any floating flakes (RM). Collect any sunk flakes. Weigh the float and sink fractions when wet and determine moisture content. Moisture content should be included in the report.

Recover a sample representative of the flotation water after filtration with a grille/sieve with a ~1 mm mesh for visual inspection. Note down any changes in the colour and transparency of the flotation water supported by photographs. Specific analyses, for example the nature and quantity of suspended particles (paper/fibre, fines, adhesive clusters, etc.), should be performed in the cases specified in APPENDIX 2. Any observations made subsequent to examination should be recorded in the final report supported by photographs.

#### Optional stage 2: Visual inspection of RM flakes

This inspection should be performed if the tested packaging features an affixed label or any other associated element (decoration, banding, etc.), please refer to APPENDIX 2.

Examine the 2 flake fractions (float and sink) and record any adhesive, paper, ink, etc. present on the flakes supported by photographs. The equipment used and the operating conditions implemented should also be recorded in the final report.

Please note: Any observations made subsequent to examinations and included in the final report may be used to identify impacts on regeneration, particularly in terms of treating waste water from washing/rinsing.

#### Flotation: success criteria

- The innovative packaging is recovered in the float fraction (no suspended fraction). (Save in the specific case of a component or element with a density > 1 which should be recovered in the sink fraction).
- No changes in the flotation water.
- If optional stage 2 is performed: No adhesive, paper or ink on the flakes and a minimum of 90 % of the innovative packaging is recovered in the float fraction.

#### Step 5: Drying RM flakes

Dry the RM (RM1, RM2, etc.) flakes using a dryer at a temperature of 60°C for 3 hrs. Drying conditions should be adjusted to avoid fusing PE flakes. After drying, measure the moisture content of at least 3 x 10 g flake samples. The flakes' moisture content should be no higher than 0.5 %.

The conditions applied (temperature, residence time, etc.) and drying type should be specified in the test report.

Examine the flakes and make a note of any significant changes in comparison to the M (M1, M2, etc.) flakes before flotation (changes in the shape/appearance or colour of flakes).

Any observations made subsequent to examination should be recorded in the final report (include photographs in the report). The equipment used and the operating conditions implemented should also be recorded in the final report.

A sample of approximately 40 g of each mixture will be kept by the **Laboratory**.

#### **Drying: success criteria**

- No changes in the shape or appearance of flakes after drying.
- No fines were produced.
- Moisture content < 0.5 %.

#### Step 6: Extrusion/Granulation

The mixtures and **BT** control are extruded and granulated. At least one zone should be 230-240°C during the extrusion stage and the process, including degassing, should be performed in a vacuum. A filter change should be performed after each test batch.

The equipment used and the granulation conditions implemented should be recorded in the final report.

- Typical extruder: (screw diameter, L/D ratio);
- Filter size;
- Granulation type;
- Temperatures of the different zones: at least one zone at 230-240°C and the rest around 220°C;
- Duration: at least 1hr or the time needed to extrude at least 510 g per cm² of filter area;
- Flow rate:
- Quantities:
- Pressures/amperage;
- Vacuum, etc.

The nature and type of any filter used should be recorded and representative of standard production, i.e. 180µm.

The parameters of the extrusion/granulation process used on each batch should be the same as those used on the standard batch first implemented for the run. Any variations should be recorded in the report.

A sample of approximately 150 g from each batch will be kept by the **Laboratory**.

Granulates will be collected at the beginning, middle and end of production.

#### **Extrusion/Granulation: success criteria**

- No faults or damage to the extruder during testing due to the nature of the sample (accumulation, clogging, etc.).
- Extrusion process stable during sample transformation (no unusual pressure rise).
- No problems in terms of degassing.
- No filter change during granulation.

#### Step 7: Characterisation of granulate

Granulate should undergo a visual inspection (porosity, gels, colour, etc.) with supporting photographs included in the report. Moreover, all prepared granulate should be characterised based on the tests described below.

PROPERTY EXAMINED	STANDARDS	ANTICIPATED RESULTS	
DENSITY*	NF EN ISO 1183-1	kg/m³ value	
DSC TESTING*	NF EN ISO 11357-3 with a temperature rate of 10°C/min Values and curves		
MELT INDEX*	NF EN ISO 1133-1 (2.16kg,190°C)	g/10min value + observations of extrudate	
ASH CONTENT*	NF EN ISO 3451-1 (650°C)	% value	
MOISTURE*	Internal at 105°C	% value	

<sup>\*3</sup> measurements per property studied will be carried out on a sample taken after homogenisation of the batch produced.

Results should be included in the report.

The resulting granulates **GM** (**GM1**, **GM2**, **etc.**) and **GT** should be assessed in accordance with protocol Rigid PE-2: Extrusion blow moulding at an appropriately equipped test centre.

#### **Characterisation of granulate: success criterion**

• Under 10% variation between GM samples and the GT standard sample.

#### Step 8: Characterisation of specimens

Produce ISO 3167 Type 1A specimens for traction tests and ISO 178 specimens for bend tests. Any parameter change in relation to these standards should be recorded and justified in the report.

Specimens should undergo a visual inspection (porosity, gels, colour, etc.) with supporting photographs included in the report. Moreover, all prepared specimens should be characterised based on the tests described below.

PROPERTY EXAMINED	STANDARDS	ANTICIPATED RESULTS	
ELONGATION AT BREAK	NF EN ISO 527*	% value	
TENSILE STRESS AT BREAK	NF EN ISO 527*	MPa value	
ELONGATION AT YIELD	NF EN ISO 527*	% value	
TENSILE STRESS AT YIELD	NF EN ISO 527*	MPa value	
TENSILE MODULUS	NF EN ISO 527*	MPa value	
FLEXURAL MODULUS	NF EN ISO 178**	MPa value	
CHARPY IMPACT (V-notch specimen, 23°C and -20°C)	NF EN ISO 179-1** kJ/m² value – specify t hammer used		

<sup>\*</sup>Type 1A specimens

<sup>\*\*</sup>ISO 178 specimens

Results should be included in the report.

#### Characterisation of specimens: success criterion

Under 10% variation in mechanical properties compared with the reference sample.

#### 6. TEST REPORT

The commissioned **Laboratory** should draw up a test report including the following details:

- A description of samples received including photographs.
- APPENDIX 1 completed and appended to the report.
- The operating conditions and equipment used for each test.
- Results for each step and observations versus the control sample including the required photographs for each step and achievement of success criteria.
- Any observations to be made during the tests should be included in the report and are provided in APPENDIX 3.
- The samples collected by the **Laboratory** at the various stages will be available on request by the **Requester**. All materials related to the campaign will be kept by the Laboratory for 6 months after publication of the corresponding COTREP notice unless otherwise instructed by **COTREP**.

#### **Important:**

The methodology used for testing all samples submitted for analysis should be strictly identical. The **Laboratory** undertakes to follow the entire protocol, record any deviations in the test report (along with justification of any such deviations).

#### The report should include the following declaration:

"Tests were performed according to the COTREP regeneration test protocol for rigid PE packaging (Reference/Version/Date). These results do not constitute a full packaging recyclability assessment and are not valid as a recyclability certificate."

Any deviations should be clarified and will be examined by COTREP to determine whether the results are valid.

#### 7. CONFIDENTIALITY

By signing a confidentiality agreement to be observed with respect to all third parties except COTREP, the **Laboratory** undertakes to maintain the confidentiality of any information concerning the request, the content of the report, and in particular, any results and observations.

# 8. PRACTICAL INFORMATION

#### **COTREP** contact

Alexana BELLEGARDE

Tel.: +33 (0)6 81 06 83 24

Email: a.bellegarde@cotrep.org

#### **Laboratory contact**

**IPC** 

Jérôme PIEJAK

Tel.: +33 (0)4 26 61 90 48

Email: Jerome.PIEJAK@ct-ipc.com

#### **Cost of tests**

For information: the approximate cost of performing tests in accordance with protocol Rigid PE-1 is €15,000 excl. VAT for the standard and two concentrations of a product.

The Requester should also budget for the cost of shipping samples to the Laboratory.

# **APPENDIX 1: COTREP test request form**

REQUESTER		
COMPANY:	Please complete	
FIRST NAME/LAST NAME:	Please complete	IMAGE
POSITION:	Please complete	OF
EMAIL:	Please complete	THE PACKAGING
TELEPHONE:	Please complete	
DESCRIPTION OF THE TE	ST PACKAGING	
PACKAGING TYPE: E.G. BOTTLE, DISPENSER BOTTLE, POT, TRAY, TUBE, ETC.		
MAJORITY RESIN:	Please complete	
PACKAGING STRUCTURE: IF MULTILAYER, DESCRIBE THE LAYERS. SPECIFY THE % BY MASS OF EACH COMPONENT (BARRIER, ADDITIVES, ADHESIVE, TIE LAYER, ETC.)		
FORMING METHOD:		
<b>COLOUR/PRINTING:</b> SPECIFY IF ON SURFACE OR BLENDED		
ASSOCIATED ELEMENTS:  LABELS, TAP, ZIP, TIE, ETC.  SPECIFY THE COMPOSITION OF  EACH ASSOCIATED ELEMENT		
VOLUME MARKETED: TONNES PER YEAR IF NOT YET MARKETED, PROVIDE PROJECTIONS		
COMMENTS:  ANY OTHER POTENTIALLY USEFUL INFORMATION FOR THE TEST		
Company stamp:	Date:	Last name, first name and signature

# **APPENDIX 2: Market penetration rate to be applied**

Market penetration rates are estimated by COTREP members based on their expertise and knowledge of the French household packaging market. Market penetration rates change according to packaging type and composition. When conducting tests in accordance with the rigid PE packaging regeneration protocol, the penetration rates set out below should be applied to ensure representativeness of quantities marketed in France.

#### Step 1: Which packaging categories to test

When conducting testing, it is necessary to identify the penetration rates to be applied based on known values. Penetration rates have only been defined for packaging scenarios covered by a COTREP General Notice. The table below lists scenarios and penetration rates to be applied based on the packaging type tested. This appendix is updated regularly to take account of COTREP studies and publications.

#### Step 2: Identifying applicable penetration rates

If several categories can be identified for your packaging, the highest penetration rates should be applied. Two penetration rates should always be tested to validate the COTREP protocol. Please note that penetration rates should be applied consistently between studies.

#### Market penetration rates applicable for testing rigid PE regeneration

STRUCTURE OF THE TEST PACKAGING	COMMENT	PENETRATION RATE TO BE APPLIED (x and w)	GENERAL NOTICE REFERENCE
PE BOTTLE AND PETG SLEEVE	Quick test on LBX flakes flotation	est on LBX flakes flotation 4% and 6%	
EVOH		1% and 5%	AG52
PE SPOUTED POUCHES		2% and 5%	AG63
THERMOFORMED PE		1 %, 5 % and 7,5 %	AG77
TETHERED PE CAPS	Quick test on LBX flakes flotation	3,8 % and 6 %	AG78
FOIL STAMPING	Visual inspection of LBX and RM flakes Quick test on LBX flakes flotation	2 % and 10 %	AG80

The COTREP roadmap of future studies is provided on the website at www.cotrep.fr.

Penetration rates have only been identified for scenarios covered by a COTREP General Notice. If your packaging is not shown in the list above, you may contact COTREP to notify your wish to have a test. COTREP will then inform you whether it is possible to apply this protocol to your packaging. This list is updated in light of published general notices and is regularly updated by COTREP.

# APPENDIX 3: OBSERVATIONS TO INCLUDE IN THE REPORT

The Rigid PE-1 protocol provides the assessment criteria for the different stages in the protocol.

The observations to include in the report at the different stages are provided below.

#### Shredding:

- Shredder operation during testing
- Agglomeration in the shredder
- Presence of fines

#### Washing:

- Soiling or jamming of equipment
- Residues on the sides or on the flakes (adhesive, ink, etc.)
- Change in wash water appearance (staining or foam formed, etc.)
- If optional stage 1 done: contaminants on the flakes

#### Flotation:

- Position of the innovative packaging in the bath (floating fraction, flowing fraction, suspended fraction)
- Quantity of float fraction
- Change in flotation water appearance
- If optional stage 2 done: adhesive, paper or ink on the flakes

#### **Drying:**

- Changes in the shape or appearance of flakes after drying
- Fines produced
- Moisture content

#### **Extrusion/Granulation:**

- Extruder operation during testing
- Extrusion process stability during sample transformation
- Problems in terms of degassing
- Filter change during granulation

#### **Characterisation of granulate:**

Variation between GM samples and the GT standard sample

#### Characterisation of specimens:

Variation in mechanical properties compared with the reference sample