

# Thermoform Label Test PET-S-04

- The following protocol is designed to provide guidance on the compatibility of PET thermoform construction (label and adhesive) with PET bottles for the purpose of mechanical recycling into items typically made from postconsumer PET bottles.
- The PET resins used for thermoforms are taken to be chemically similar to the PET resins used for bottle making and need no examination. It is recognized the intrinsic viscosity of thermoform PET is generally lower than the intrinsic viscosity of carbonated soft drink bottle PET, but can be nearly the same as for water bottle PET.
- Labeled virgin PET thermoforms are compared to a unlabeled virgin PET thermoforms
- A <u>generic wash process</u> is described for evaluation of the effects of container components (adhesives, labels, etc.) on recycled PET material.

This protocol does not purport to address all of the safety issues, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

# **Equipment/Supplies List**

- Approximately 20 lb of each labeled thermoform sample(s) will need to be needed for this study.
  - Approximately 5 lb of each sample is to be removed, and the control PET taken from these thermoforms by physically cutting away and discarding the labeled area. Only the unlabeled area of these thermoforms will be used. Grind the label-free material, approximately 2 lb, of the unlabelled thermoform material to about 1 cm (3/8 inch) flake. This is the **CONTROL MATERIAL**.
  - ➤ Estimate the approximate weight ratio of label material to PET thermoform material. Record as "Initial % label on thermoforms"
  - ➤ Grind approximately15 lb of the labeled thermoforms to about 1 cm (3/8 inch) flake. This is the **TEST MATERIAL**. Initially, it will have label material included with PET flakes.
  - <u>Preferred</u> Baffled beaker stainless steel, six inch diameter by nine inches in height with four 3/4-inch baffles.



Alternate - similar size beaker without baffles

- Hot plate capable of heating to 190°C
- Scale or balance capable of measuring 500 (+\- 0.5) grams
- Oven capable of drying flake at 40°C
- Cookie sheet (or other suitable tray with a minimum area of 120 sq.in.)
- > Cover for beaker which can accommodate thermometer and stirring impeller rod
- Overhead stirrer capable of 1,000 rpm
- Stirring impeller pitched, 3 blades, and 3.0 inch diameter.
- Manual stirring rod
- > Thermometer
- Strainer non-aluminum
- Distilled or deionized Water
- Graduated cylinder
- > Triton X- 100 nonionic surfactant (available from Union Carbide at 1-800-969-2707)
- Caustic (granular NaOH)

Be sure to read all material safety data sheet

- Desiccant dryer, capable of achieving air with -40°C dew point
- Injection molding machine with molds 3 mm thick and of size for color measurement
- Color measurement device.

# **PET Sample Wash Procedure**

Be sure to use appropriate laboratory safety procedures / Gloves, safety glasses, etc.

#### **CONTROL MATERIAL Wash**

- 1 Prepare a wash solution of 0.3% by weight Triton X-l00 (6.0 grams or 5.7 m1 per 2,000 ml water) and 1.0% by weight caustic (20 grams NaOH per 2,000 ml water). Note: Triton X-100 must be dissolved in warm (nominal 100°F) water prior to the addition of caustic!
- 2. Mix **CONTROL MATERIAL** flake at a ratio of 500 grams solids per 2,000 ml wash solution. Wash in highly agitated (1,000 rpm with impeller 0.6 cm from bottom of wash container) water at 88+/-2°C for 15 minutes. Record composition of the wash solution.



- 3. After 15 minutes of washing, stop agitation and remove agitator. Remove heating. Let mixture of solids and solution stand for several minutes to allow floatable materials to float. Skim off floatables. Separate sinking solids from wash solution by pouring mixture through a strainer. Add sinking solids to room temperature rinse water at an approximate ratio of 500 grams sinking solids to 2 liters of water. Let stand for five minutes to allow remaining lights to float to the surface. Repeat sink/float step once again.
- 4. Transfer PET flakes to strainer, rinse flakes in cold running tap water while vigorously stirring the flakes for 10 minutes using the manual stirring bar. Drain the material. Air dry the flake or dry at 40°C.
- 5. Repeat until the nominal 2 pounds (1 kg) of **CONTROL MATERIAL** flake are washed. Blend batches for a uniform **CONTROL MATERIAL** sample

#### **TEST MATERIAL Wash**

- 1. Set up and adjust elutriation facility using about 2.5lb of **TEST MATERIAL** flake to achieve a 2% or less loss rate of PET flakes. Note settings.
- 2. Elutriate the remaining 12.5 lb. of **TEST MATERIAL** flake using the settings from Step 1. Record amount of label material removed before washing.
  - a. Perform a hand sortation on a representative sample to estimate percentage of flake remaining with labels attached.
  - b. Report percent of label remaining as "% label after 1st elutriation"
- 3. Prepare a wash solution of 0.3% by weight Triton X-l00 (6.0 grams or 5.7 m1 per 2,000 ml water) and 1.0% by weight caustic (20 grams NaOH per 2,000 ml water). Note: Triton X-100 must be dissolved in warm (nominal 100°F) water prior to the addition of caustic!
- 4. Mix elutriated **TEST MATERIAL** flake at a ratio of 500 grams solids per 2,000 ml wash solution. Wash in highly agitated (1,000 rpm with impeller 0.6 cm from bottom of wash container) water at 88+/-2°C for 15 minutes. Record composition of the wash solution.



- 5. After 15 minutes of washing, stop agitation and remove agitator. Remove heating. Let mixture of solids and solution stand for several minutes to allow floatable materials to float. Skim off floatables. Separate sinking solids from wash solution by pouring mixture through a strainer. Add sinking solids to room temperature rinse water at an approximate ratio of 500 grams sinking solids to 2 liters of water. Let stand for five minutes to allow remaining lights to float to the surface. Repeat sink/float step once again.
- 6. Transfer PET flakes to strainer, rinse flakes in cold running tap water while vigorously stirring the flakes for 10 minutes using the manual stirring bar. Drain the material. Air dry flake or dry at 40°C.
- 7. Repeat until the nominal 12.5 pounds (5.7 kg) of **TEST MATERIAL** flake are washed. Blend batches for a uniform **TEST MATERIAL** sample.

## **PET Evaluation**

This procedure does not purport to address all of the safety issues, if any, associated with its use. It is the responsibility of the user to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Color Measurement for Washed CONTROL MATERIAL Flake and Washed TEST

MATERIAL Flake

- 1. Perform color analysis, according to the machine manufacturers instructions, on each sample produced (washed CONTROL MATERIAL flake and washed TEST MATERIAL flake) using the following format:
  - a. Take five measurements, in reflectance, on each sample. Record data as X, Y, Z tristimulus values, CIE XYZ, CIE L\*a\*b\*or Hunter **L a b** color coordinates, or equivalent. Adjust the position of the sample holder prior to each measurement to expose different sample areas to measurement.
  - Report all of the axis readings (such as L, a, b) for all five samples and the average for each sample. Record separately for Control Material and Test Material
  - c. Measure the wash water for bleeding inks for the **Test Material** sample

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## **APR Fluorescence Measurement**

For flake samples of Test Material and Control Material no substantial difference of emission fluorescence intensity for excitation or absorption wavelength between 320 and 390 nm. Fluorescence intensity depends on many variables. Substantial difference is more than a 50% difference in area under the curve for fluorescence intensity vs. wave length for tests conducted under identical conditions. Photographic evidence showing little visible difference for black light illumination is sufficient.

# **CONTROL MATERIAL Evaluation**

- 1. Air dry or 40°C dry and blend **CONTROL MATERIAL** washed flakes.
- 2. Desiccant hot air dry **CONTROL MATERIAL** flakes at 320°F for a minimum of 4 hr to less than 50 ppm moisture.
- 3. Injection mold 3mm plaques from nominal 2 lb of washed CONTROL MATERIAL flake
  - a. Select 6 representative plaques
    - i. Measure L\*a\*b\* and Haze by transmission
    - ii. Perform APR fluorescence measurement.
  - b. Report any unusual effects seen during injection molding, such as fuming.

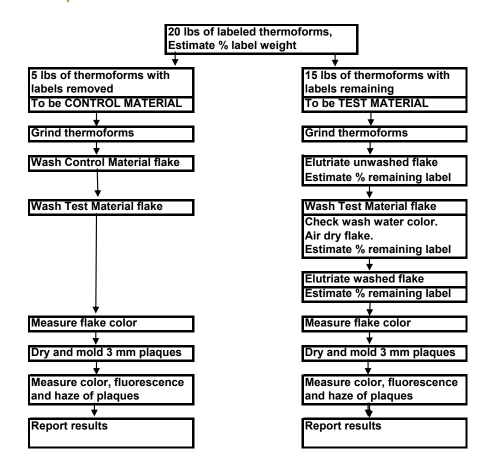
#### **TEST MATERIAL Evaluation**

- 1. Air dry or 40°C and blend **TEST MATERIAL** washed flakes.
  - c. Perform a hand sortation on a representative sample to estimate percentage of flake remaining with label
  - d. Report "% label remaining after wash", before 2<sup>nd</sup> elutriation.
- 2. Set up elutriation using about 2.5lb of washed and air dried **TEST MATERIAL** flake to achieve a 2% or less loss rate of PET flakes. Note settings.



- 3. Elutriate 10 lb of the washed **TEST MATERIAL** flake under conditions identified from Step 2
  - a. Perform a hand sortation on a small representative sample of flake to estimate percent label remaining with flake
  - b. Report percent of labels remaining as  $\underline{\text{"\% label after 2}^{\text{nd}}}$  elutriation".
- 4. Desiccant hot air dry the washed **TEST MATERIAL** flake at 320°F for a minimum of 4 hr to less than 50 ppm moisture
- 5. Injection mold 3mm plagues from about 8 lb of washed **TEST MATERIAL** flake
  - a. Label plaques in order of molding
    - i. Number 1 through 50
  - b. Select 6 representative plaques
    - ii. Measure L\*a\*b\* and Haze by transmission
    - iii. Perform APR fluorescence test
  - c. Report any unusual effects seen during injection molding such as fuming or evidence of particles or black specks from any residual label present or evidence of haze variation seen from any residual label present.





## **Data Reporting:**

A report spreadsheet or tabular report format will be developed. The data reported will consist of:

- Initial % label on thermoforms, without treatment.
- % label 1<sup>st</sup> elutriation, and before wash for TEST MATERIAL
- L\*a\*b\* of washed CONTROL MATERIAL flake after air drying and blending
- L\*a\*b\* of washed TEST MATERIAL flake after air drying and blending.
- Discoloration of wash water from TEST MATERIAL flake wash
- % label remaining after wash, before 2<sup>nd</sup> elutriation, for TEST MATERIAL



- % label remaining after 2<sup>nd</sup> elutriation of **TEST MATERIAL**
- Average of 5 measurements of L\*a\*b\* and haze on 6 representative plaques from both the CONTROL MATERIAL and the TEST MATERIAL samples
- Fluorescence observations
- Report on unusual coloration or haze in entire set of molded plaques including black specks

#### **Evaluation of Results:**

The results for the color and haze measurements need to be comparable to what is acceptable for recycled PET bottles. Until such time as different guidance is developed, the measure of acceptability is taken to be what is appropriate per existing APR testing documents.

- Flake b\* Absolute b\* values must be under 3 for air dried flakes measured in reflection for CONTROL MATERIAL and TEST MATERIAL
- Plaque L\* Must be greater than 82 for both CONTROL MATERIAL and TEST MATERIAL
- Plaque b\* Δb\* over 5.5 measured in transmission is unsuitable, comparing CONTROL MATERIAL and TEST MATERIAL
- Plaque haze % haze values over 14% are unacceptable for CONTROL MATERIAL and TEST MATERIAL
- Fluorescence No increase in fluorescence from TEST MATERIAL plaque compared to CONTROL MATERIAL plaque. No substantial fluorescence in CONTROL MATERIAL (no optical brighteners added to PET resin)



This document does not guarantee acceptance or rejection of tested materials. APR encourages users of this protocol to discuss results with various knowledgeable parties using and specifying post consumer PET material to determine usefulness of subject

## **RESULTS REPORT**

Thermoform Sample			
Investigator			
Date			
Data Subject	<b>Control Material</b>	Test Material	Evaluation Target
Initial % label on thermoforms	XXXXXXXXX		XXXXXXXXXXXX
% label after 1 <sup>st</sup> elutriation	XXXXXXXXX		XXXXXXXXXXXX
L* color, Washed Flake			
a* color, Washed Flake			
b* color, Washed Flake			b* less than 3.0
Wash water discoloration	XXXXXXXXX		No discoloration
% label after wash	XXXXXXXXX		XXXXXXXXXXX
% label after 2 <sup>nd</sup> elutriation	XXXXXXXXX		XXXXXXXXXXX
L* color, Plaques			L* greater than 82
a* color, Plaques			
b* color, Plaques			Δ less than 5.5
Haze, Plaques			Less than 14%
Fluorescence, Plaques			Negligible, both samples
Specks and other unusuals			None