



APR Test Methods

| Polymer | Category | Code | New Title | Old Title |
|---------|--------------|------------|---|--|
| HDPE | Application | HDPE-A-01 | HDPE Bottle Application Test | Champions for Change Applications Guidance for Innovations “HDPE Bottles Guidance Document” |
| PP | Benchmark | HDPE-B-01 | PP Benchmark Test | Champions for Change Key Polypropylene Recyclability Parameters Benchmarking Test Document |
| HDPE | Critical | HDPE-CG-01 | HDPE Critical Guidance | Champions for Change Critical Issues Guidance for Innovations "HDPE Bottle Critical Guidance Document" |
| HDPE | Critical | HDPE-CG-02 | Closure Test | Champions for Change Closures Innovation for PET and HDPE Bottles, Critical Guidance Document DRAFT |
| HDPE | Screening | HDPE-S-01 | HDPE Bleeding Test Label | Protocol for Producing HDPE Flake for Evaluation and Evaluating for Discoloration from “Bleeding Labels” |
| HDPE | Screening | HDPE-S-02 | HDPE Flake Wash Test | Protocol for Producing HDPE Flake for Evaluation |
| HDPE | Screening | HDPE-S-03 | HDPE/PP Degradable Additives Test | Degradable Additives and Polyethylene and Propylene Recycling Technical Compatibility Testing Guidelines |
| PET | Applications | PET-A-01 | PET Bottle Applications Test | Champions for Change Applications Guidance for Innovations: “PET Bottles Applications Guidance Document” |
| PET | Benchmark | PET-B-01 | Flake to Plaque Bleeding Label Test | Champions for Change APR Benchmark PET Flake to Plaque Bleeding Label Test for PET Bottles |



APR Test Methods

| | | | | |
|-----|------------|-----------|---|--|
| PET | Benchmark | PET-B-02 | Flake to Plaque Thermoform Label Test | Champions for Change Critical Issues Guidance for Innovations Protocol for Evaluating PET Thermoform Labels and Adhesives for Compability with PET Recycling |
| PET | Critical | PET-CG-04 | Pressure Sensitive Label Test | Champions for Change Critical Issues Guidance for Innovations, Pressure Sensitive Adhesive Label for PET Bottles Critical Guidance Document DRAFT |
| PET | Critical | PET-CG-02 | Closure Test | Champions for Change Closures Innovation for PET and HDPE Bottles, Critical Guidance Document DRAFT |
| PET | Critical | PET-CG-05 | Direct Print Label Test | Champions for Change Critical Issues Guidance for Innovations, Direct Print Labels for PET Bottles, Critical Guidance Document DRAFT |
| PET | Critical | PET-CG-01 | PET Critical Guidance | Champions for Change Critical Issues Guidance for Innovations: "PET Bottles Critical Guidance Document" |
| PET | Critical | PET-CG-03 | Sleeve Label Test | Champions for Change Critical Issues Guidance for Innovations Sleeve Label Ink and Substrate for PET Bottles Critical Guidance Document |
| PET | Reclaimers | PET-R-01 | PET Oven Bake Test | Protocol for Oven Baking PET Flake and Evaluation for PVC |
| PET | Reclaimers | PET-R-02 | PET Barrier Test | Protocol for Quantifying Certain Barrier Materials in Clean PET Flake |
| PET | Reclaimers | PET-R-03 | PET Dissolution Test | Protocol for Evaluating the Suitability of Postconsumer PET for Some Recycling Applications |



APR Test Methods

| | | | | |
|-----|-----------|----------|--|--|
| PET | Screening | PET-S-01 | Bleeding Label Test | Champions for Change APR Screening PET Flake Bleeding Label Test for PET Bottles |
| PET | Screening | PET-S-02 | PET Flake Wash Test | Protocol for Producing PET Flakes for Evaluation |
| PET | Screening | PET-S-03 | Quick Test for Color | Champions for Change Quick Test for Color |
| PET | Screening | PET-S-04 | Thermoform Label Test | Protocol for Evaluating PET Thermoform Labels and Adhesives for Compatibility with PET Recycling |
| PET | Screening | PET-S-05 | Labels, Closures and Attachments Floatability Test | Champions for Change APR Screening Plastic Label and Closure Floatability Test for PET Bottles |
| PET | Screening | PET-S-06 | PET Degradable Additives Test | Degradable Additives and PET Recycling Technical Compability Testing Guidelines |